ANDHRA PRADESH SOLAR POWER CORPORATION PRIVATE LIMITED (A J V COMPANY OF GOVT OF ANDHRA PRADESH AND GOVT OF INDIA)

#### **KURNOOL ULTRA MEGA SOLAR PARK (1000 MW)**

### BIDDING DOCUMENT FOR THE WORK OF

Name of work: APSPCL - LAD - KUMSP (1000 MW) - Formation of Gravel

road from Gani Sy. No 45/B to Hussenapuram - Gadivemula R&B road in Gani Village of Gadivemula

Mandal of Nandyal District. AP.

# TWO PART BID TENDER SPECIFICATION

NOTICE INVITING TENDERS (NIT) NO.

APSPCL-e-C- 05/2023-24/SE/Civil/APSPCL, Dt. 19.04.2023

### ANDHRA PRADESH SOLAR POWER CORPORATION PRIVATE LIMITED KURNOOL ULTRA MEGA SOLAR PARK (1000 MW)

#### **TENDER NOTICE**

Tanday Natice No.	ADCDCI - C	0E /2022 24 /CE /Civil / ADCDCI	Dt	10.04.2022
Tender Notice No.	APSPUL-e-U-	05/2023-24/SE/Civil/APSPCL.	Dt.	19.04.2023

	Telluel Notice No. APSPC	L-e-C- 03/2023-24/3E/CIVII/AFSFCL, Dt. 19.04.2023					
1.	Department Name	Andhra Pradesh Solar Power Corporation Private Limited (A J V Company Of Govt. Of Andhra Pradesh And Govt. Of India)					
2.	Circle/Division Name	Superintending Engineer / Civil / APSPCL / Tadepalli					
3.	Tender Notice No.	APSPCL-e-C- 05/2023-24/SE/Civil/APSPCL, Dt. 19.04.2023					
4.	Name of Work	APSPCL – LAD – KUMSP (1000 MW) – Formation of Gravel road from Gani Sy. No 45/B to Hussenapuram - Gadivemula R&B road in Gani Village of Gadivemula Mandal of Nandyal District. AP.					
5.	Estimated Contract Value (Approximately)	Rs. 57,02,345 /- (Rupees Fifty Seven Lakh Two Thousand Three Hundred and Forty Five Only)					
6.	Period of Contract	6 Months					
7.	Form of Contract	L.S					
8.	Tender Type	Open					
9.	Tender Category	Works					
10.	Transaction Fee Payable to MD/APTS payable at Vijayawada (including GST)	Rs.2,019/- (Rupees Two Thousand and Nineteen Only)					
11.	Bid Security (EMD)	Rs.58,000/- (Rupees Fifty Eight Thousand Only)					
12.	Bid Security Payable to	By way of online payment (or) BG drawn on any nationalized/Scheduled banks in favour of Managing Director/APSPCL/Tadepalli. The validity of B.G. should be for minimum period of 6 months.					
13.	Process Fee	Not Applicable					
14.	Schedule Available Date & Time	19.04.2023, 5.00 P.M.					
15.	Schedule Closing Date & Time	17.05.2023, 4.00 P.M.					
16.	Bid Submission closing Date & time	17.05.2023, 5.00 P.M.					
17.	Bid Submission	<u>Online</u>					
18.	Bid Validity	180 days from the date of opening of the Bid					
19. 20.	Pre Bid Meeting Pre Qualification/	Not Applicable					
	Technical Bid Opening Date (Qualification and Eligibility Stage)	18.05.2023, 3.00 P.M.					
21.	Price Bid Opening Date & Time	19.05.2023, 03.00 P.M.					
22.	Eligibility Criteria	1. Registration					
		(i) The bidder shall be registered as <b>Class-III or above</b> in any State/Central Govt. or any State/Central PSU etc., (ii) Registration under process shall not be accepted.					

#### 2. Experience (i) The bidder should have experience in execution of similar works as a prime contractor of value not less than Rs.28.51 **Lakh** in any one year during the last five completed financial years i.e., 2018-19 to 2022-23 in State/Central Govt./ State or Central PSU etc., The works under execution shall not be considered. (ii) The bidder should have executed the following minimum quantities in any one year during the last five completed financial years i.e., 2018-19 to 2022-23 in State/Central Govt./State or Central PSU etc., a) Embankment 825 Cum **b)** Cement Concrete : 280Cum (iii) No other clauses and sub clauses/conditions of G.O. Ms.No. 94, Dt.01.07.2003 is applicable for calculating eligibility criteria other than the prescribed in eligibility criteria. 3. Solvency: Liquid asset/credit facilities/Solvency certificate (not older than 12 months from the date of availability of tender specification on e-procurement platform) issued by any Indian Nationalized Bank or scheduled bank of value not less than Rs.28.51 Lakh 4. Turnover: The bidder should have the turnover of value not less than Rs.1.71 Cr during the last three financial years i.e., **2020-21 to 2022-23** put together. **5. Key Personnel:** The bidder have to furnish the qualification certificates of the key personal (Graduate Engineer/Civil - 1 No, Diploma Engineer/Civil - 1 No). **6. Critical Equipment:** The bidder have to furnish the Declaration of critical equipment a per the list furnished in the "detailed tender notice" on non-judicial stamp paper of Rs 100/-7. General Responsibility for correctness of the information submitted in the online bid lies with bidder. If any information furnished in the bid is proved to be false at a later date, the bid will not only be rejected but the bidder will be BLACKLISTED. In the chambers of Superintending Engineer/Civil/ APSPCL, Flat Place of Opening of 23. no: 501, 5th Floor, Garuda Enclave, beside TG Plaza, Tadepalli, **Tenders** Guntur-522501. 24. Officer Inviting Bids Superintending Engineer/Civil/APSPCL/Tadepalli. Superintending Engineer/Civil/ APSPCL, Flat no: 501, 5th Floor, 25. Address & Contact Details Garuda Enclave, beside TG Plaza, Tadepalli, Guntur-522501. Phone: +91-9848113328, +91-9440567940. E-Mail: apspcl.secivil@gmail.com

### 26. Procedure for bid submission

- a) The tender should be in the prescribed forms which can be obtained from 'e' procurement platform from the date of electronic publication up to the time and date indicated in the tender notice. The intending bidders shall enroll themselves on the 'e' procurement market-place <a href="https://www.apeprocurement.gov.in">www.apeprocurement.gov.in</a> Those contractors who register themselves in the 'e' procurement market place can download the tender schedules at free of cost. The bidders shall authenticate the bid with his digital certificate for submitting the bid electronically on 'e' procurement platform and the bids not authenticated by digital certificate of the bidder will not be accepted on the e-procurement platform following the G.O.Ms.No.6, I.T&C Department, dated. 28-02-05.
- b) Intending bidders can contact office of the Superintending Engineer/ Civil/APSPCL/Tadepalli/ Guntur -522501 for any clarification/information on any working day during working hours
- c) The bidders who are desirous of participating in eprocurement shall submit their bids etc., in the standard formats prescribed in the tender documents, displayed at "e" market place. The bidders should invariably upload the statement showing the list of documents etc., in the "e" market place in support of their Technical bids. The bidder should upload scanned copies of all relevant certificates.
- d) The Bidder shall authenticate the bid with his digital certificate for submitting the bid electronically on e-Procurement Platform and the bids not authenticated by Digital certificate of the bidder will not be accepted on the e-Procurement platform.
- e) The Department shall carry out the bid evaluation solely based on the uploaded documents, BG/online payment towards EMD in the e-procurement system.
- f) The Department will notify the successful bidder for submission of original hard copies of all uploaded documents, BG towards EMD prior to issue of LOI.
- g) The successful bidder shall invariably furnish the original BG towards EMD, Certificates/documents of the uploaded scanned copies to the Tender Inviting Authority before stipulated time given to him either personally or through courier or post and the receipt of the same within the stipulated date shall be the responsibility of the successful bidder. The Department will not take any responsibility for any delay in receipt/non-receipt of EMD, certificates/documents, original BG towards successful bidder before the stipulated time. On receipt of documents, the Department shall ensure the gentility of all certificates documents uploaded by the bidder in e-procurement system in support of the qualification criteria before issue of LOI.
- h) If any successful bidder fails to submit the original hard copies of uploaded certificates/documents, BG towards EMD within the stipulated time or if any variation is noticed between the uploaded documents and the hard copies submitted by the bidder, the successful bidder will be suspended from participating in the tenders on e-procurement platform for a period of 3 years.

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		The e-procurement system would deactivate the user ID of such defaulting successful bidder based on the trigger /recommendation by the Tender Inviting Authority in the system. Besides this, the department shall invoke all processes of law including criminal prosecution of such defaulting bidder as an act of extreme deterrence to avoid delays in the tender process for execution of the development schemes taken up by the Government.
27.	Statutory Requirements	The tenderer shall fulfill the following statutory requirements.
		<ul> <li>a) Labour Rules and Regulations The tenderer shall comply with all statutory labour rules and regulations for EPF, GIS/ESI, Labour cess, Contract labour rules, Workmen compensation etc., as may be applicable. b) GST The tenderer should have registration under GST in the state of Andhra Pradesh from concerned department. The rates are exclusive of GST. Applicable GST on date will be allowed on the work done price against submission of GST invoice.</li> </ul>
28.	Other Payments to be	Apart from the Bid Security (EMD) the tenderer shall be liable to
28.	made	pay the following amounts:  a) Transaction Fee: The participating bidders have to pay
20	Dogumento to bo	transaction fee of 0.03% (subjected to a maximum of Rs. 10,000.00) on estimated contract value of work with GST @ 18% i.e., Rs.2,019/- (Rupees Two Thousand and Nineteen Only) in favour of MD/APTS payable at Vijayawada at the time of bid submission electronically.  b) Corpus Fund: Successful bidder has to pay Corpus fund @ 0.04% (subjected to a maximum of Rs. 10,000.00 for works with ECV/QV up to Rs 50.00 Crores and Rs 25,000.00 for works with ECV/QV more than Rs 50.00 Crores) through Online payment in favour of Managing Director, APTS, Vijayawada towards corpus fund at the time of concluding agreement.
29.	Documents to be submitted to the Tender inviting authority.	All the bidders shall upload the scanned copies of the following documents on e-procurement system
		<ol> <li>BG/Online payment for EMD amount - This will be the primary requirement to consider the bid responsive Mandatory.</li> <li>Contractor registration certificate - Mandatory.</li> <li>Experience certificates of works for value within the block period - Mandatory.</li> <li>Experience certificates in support of quantities executed with in the block period - Mandatory.</li> <li>Solvency certificate - Mandatory.</li> <li>Annual turnover certificate - Mandatory.</li> <li>Qualification certificate of key personnel - Mandatory.</li> <li>Declaration of critical equipment proposed to be deployed on non-judicial stamp paper of Rs 100/- Mandatory.</li> <li>GST Registration - Mandatory.</li> <li>IT Returns - Mandatory.</li> </ol>

		Other optional documents:		
		•		
		Registration copies of EPF, ESI/Insurance.		
		Note: 1) The tenderer is liable to be disqualified, if he is found to have mislead or furnished false information in the forms/ Statements/Certificates submitted in proof of qualification requirements and record of performance such as abandoning of work, not properly completing of earlier contracts, inordinate delay in completion of works, litigation history, financial failures and or participated in the previous tendering for the same work and has quoted unreasonable high price etc.		
		2) Even while executing the work, if found that the contractor had produced false/fake certificates, he will be black listed and the contract will be terminated and his Bid security will be forfeited and work will be carried out through other agency at his cost and risk.		
30	Other relevant information	<ol> <li>APSPCL reserves the right to reject any or all the tenders without assigning any reasons thereof.</li> <li>APSPCL reserves the right to amend or modify the tender and its conditions before 12.05.2023, 4.00 P.M. (The details will be updated in APSPCL web site)</li> <li>Any other condition regarding receipt of tenders in conventional method appearing in the tender documents may please be treated as not applicable.</li> <li>The contractors have to upload the information preferably in Zip format.</li> <li>The contractors should upload the documents duly signing each and every paper.</li> </ol>		
		For all clarifications & guidance, the bidders may contact the Superintending Engineer/Civil/ APSPCL/Tadepalli/ Guntur – 522 501.		

#### Sd/-SUPERINTENDING ENGINEER/CIVIL

То

The Bidders through paper notification/web publication.

#### **Copy submitted to:**

The Managing Director & CEO/APSPCL for favour of perusal.

#### Copy to:

- 1) Notice Board.
- 2) The Chief Financial Officer/APSPCL/Tadepalli for information.
- 3) The Deputy Executive Engineer/Civil/APSPCL/N.P.Kunta for information.
- 4) The Deputy Executive Engineer/Elec/APSPCL/Kurnool for information.
- 5) The Deputy Executive Engineer/Civil/APSPCL/Kadapa for information.

#### PRE-QUALIFICATION BID

Name of work: APSPCL – LAD – KUMSP (1000 MW) – Formation of Gravel road from Gani Sy. No 45/B to Hussenapuram - Gadivemula R&B road in Gani Village of Gadivemula Mandal of Nandyal District. AP.

1. The work of "APSPCL – LAD – KUMSP (1000 MW) – Formation of Gravel road from Gani Sy. No 45/B to Hussenapuram – Gadivemula R&B road in Gani Village of Gadivemula Mandal of Nandyal District. AP." is to be executed under this contract and to complete strictly as per the programme given in the specification. No extension of time beyond contract period stipulated in the specification can be given under this contract except for reasons contributing to the delay for which the contractor is not responsible.

#### 2. Registration:

The bidder shall be registered as **Class-III and above** in any State/Central Govt. or any State/Central PSU etc. Registration under process shall not be accepted.

#### 3. Technical Requirement:

- 1. Work Experience:
  - (i) The bidder should have experience in execution of similar works as a prime contractor of value not less than **Rs.28.51 Lakh** in any one year during the last five completed financial years i.e., **2018-19 to 2022-23** in State/Central Govt./ State or Central PSU etc., The works under execution shall not be considered.
  - (ii) The bidder should have executed the following minimum quantities in any one year during the last five completed financial years i.e., **2018-19 to 2022-23** in State/Central Govt./State or Central PSU etc.,

a) Embankmentb) Cement Concrete280 Cum

(iii) No other clauses and sub clauses/conditions of G.O. Ms.No. 94, Dt.01.07.2003 is applicable for calculating eligibility criteria other than the prescribed in eligibility criteria.

#### 4. Financial Requirement:

**EMD:** The bidder shall pay EMD amount of **Rs.58,000/- (Rupees Fifty Eight Thousand Only)** By way of online payment (or) BG drawn on any nationalized/Scheduled banks in favour of Managing Director/APSPCL/Tadepalli. The validity of B.G. should be for minimum period of 6 months.

**Liquid asset/credit facilities/Solvency certificate** (not older than 12 months from the date of availability of tender specification on e-procurement platform) issued by any Indian Nationalized Bank or scheduled bank of value not less than **Rs.28.51 Lakh.** 

**Turnover:** The bidder should have the turnover of value not less than **Rs.1.71 Cr** during the last three preceding financial years i.e., **2020-21 to 2022-23** put together.

- **5. Key Personnel:** The bidder have to furnish the qualification certificates of the Key personal (Graduate Engineer/Civil 1 No, Diploma Engineer/Civil 1 No).
- **6. Critical Equipment:** The bidder have to furnish the Declaration of critical equipment as per the list furnished in the "detailed tender notice" on non-judicial stamp paper of Rs 100/-.
- **7. Statutory Requirement:** The bidder has to furnish the GST Registration certificate and IT returns.

#### 8. General Terms & Conditions:

To qualify for consideration of award of contract each tenderer should fulfill the following criteria.

- i) The details and certificates are to be furnished as per NIT and tender specification.
- ii) The bidder is subjected to be disqualified and liable for black listing and forfeiture of EMD if he is found to have misled or furnished false information in the forms/statements/certificates submitted in proof of qualification requirements.
- iii)Even while execution of work, if found that the contractor had produced false/fake certificates of experience he will be liable for black listing and the contract will be liable for termination and liable for forfeiture of EMD and all the amounts due to him.
- iv) Time is the essence of the contract. Those bidders who can complete the work within Specified time period only participate in tender for the subject work.
- 9. The bidders shall furnish copy of registration certificate (Registered with Central/any State Govt. Departments or Central/any State Govt. undertakings (Registration under process shall not be acceptable), their previous experience in works (completed works), copy of solvency certificate (not older than 12 months from the date of availability of tender specification on e-procurement platform) from any Indian Nationalized Bank or scheduled bank and other relevant particulars. The tenderer shall also furnish copies of certificates of Registration of EPF, Income Tax and GST etc., All the certificates/enclosures shall be attested by a Gazetted officer. No statements to the affect that they will be collaborating (or) forming consortium with some experienced firm will be accepted.

#### 10. APSPCL does not entertain any request for advance payment for the work

- 11. In opening the tenders, the Part-I i.e., Pre-qualification Bid will be opened first. Only those tenders which contain the full information and which comply with the requirements regarding technical and financial qualifications, experience and equipment etc., will qualify for opening of Part-II i.e., Price Bid. In this regard, the decision of APSPCL is final.
- **12.** The percentage on ECV quoted by the tenderer in Part -II i.e., Price Bid shall be firm till the completion of work.
- **13.** Part -II i.e., Price Bid, in respect of qualified tenderers only will be opened on the dates notified.
- 14. The bidders should invariably upload the statement showing the list of documents etc., in the "e" market place in support of their Technical bids. The bidder should upload scanned copies of all relevant certificates. The bidder shall sign on all the statements, documents, certificates, uploaded by him, owning responsibility for their correctness/authenticity. The Department shall carry out the technical bid evaluation solely based on the uploaded documents, BG/online

payment towards EMD in the e-procurement system and open the price bids of the responsive bidders. The Department will notify the successful bidder for submission of original hard copies of all uploaded documents, BG towards EMD prior to issue of LOI. In respect of construction equipment available with contractor, he must indicate which of the available equipment he proposes to mobilize for the work. The details of the owner ship of equipment are also to be furnished in Pre-qualification Bid. Statements that the contractor will hire the equipment from other agencies after award of work will not be entertained and such tenders are liable to be rejected.

#### **TENDER FORM**

To The Managing Director, APSPCL, Tadepalli, Guntur – 522 501.

#### Sir,

I/We do hereby tender and, if this tender be accepted undertake to execute the work of "APSPCL – LAD – KUMSP (1000 MW) – Formation of Gravel road from Gani Sy. No 45/B to Hussenapuram - Gadivemula R&B road in Gani Village of Gadivemula Mandal of Nandyal District. AP." as shown in the drawings and as described in the specifications deposited in the office of the Superintending Engineer/Civil/APSPCL, Tadepalli, Guntur - 522 501 with such variations by way of, alterations or additions to, and omissions from the said work and method of payment as are provided for in the "Conditions of Contract" at the estimated contract value (ECV) PLUS (or) MINUS % or such other sum as may be arrived at under the clause of the standard preliminary specification relating to "Payment on lump sum basis or final measurements at unit prices".

I/We agree to execute the work when the lump sum payment under the terms of agreement is varied by payment on measurement quantities.

I/We agree to keep the offer in this tender valid for a period of 180 days from the date of opening of tender and not to modify the whole or any part of it for any reason within the above period. If the tender is withdrawn by me/us for any reason whatsoever, within the validity period, the earnest money deposited by me/us will be forfeited to APSPCL.

I/We hereby distinctly and expressly declare and acknowledge that before the submission of my/our tender, I/We have carefully followed the instructions in the tender notice and have read the APSS and the Preliminary specifications therein and the APSS Addenda volume; and that I/We have made such examination of the contract documents and of the plan, specifications and quantities, and of the locations where the said work is to be done, and such investigation of the work required to be done, and in regard to the materials required to be furnished so as to enable me/us to thoroughly understand the intention of the same and the requirements, covenants, agreements, stipulations and restrictions contained in the contract and in the said plans and specifications and distinctly agree that I/We will not hereafter make any claim or demand upon the APSPCL based upon or arising out of any alleged misunderstanding or misconception or mistake on my/our part of the said requirements, covenants, agreements, stipulations restrictions and conditions.

If my/our tender is accepted, the earnest money shall be retained by the APSPCL as security for the due fulfillment of this contract. If upon written intimation to me/us by the Superintending Engineer/Civil/APSPCL/Guntur, I/We fail to attend the said office before the end of the period specified on such intimation the tender will not be considered and if, intimation being given to me/us bν the Superintending Engineer/Civil/APSPCL/Guntur of acceptance of my/our tender, I/We fail to make the additional security deposit or to enter into the required agreement as defined in clause 5 of the detailed tender conditions, then I/We agree to the forfeiture of the Earnest money; Any notice required to be served on me/us here under shall be sufficiently served on me/us personally or forwarded to me/us by post (registered or ordinary) or left at my/our address given herein. Such notice if sent by post be deemed to have been served on me/us at the time when in due course of post, it would have been delivered at the address to which it was sent.

I/We fully understand that the written agreement to be entered into between me/us and the APSPCL shall be the foundation of the rights of both of the parties and the contract shall not be deemed to be completed until the agreement has first been signed by me/us and then by proper officer authorized to enter into contracts on behalf of APSPCL.

I/We am/are professionally qualified and my/our qualifications are given below.

S.No.	Name	Qualifications

I/We will employ at my/our own cost at least 1 (One) number Graduate Engineer and 1 (One) number Diploma Engineer and other technically qualified staff in adequate numbers on full time basis and see that they are available at work site during working hours and also whenever required by the Engineer in-charge to take instructions and for arranging efficient and expeditious execution of work to the satisfaction of the Engineer-incharge. In case we fail to employ the above mentioned technical staff we are agreeable for the recovery towards such default to be made from our bills at the rate of Rs.50,000/-(Rupees Fifty Thousand only) per month or part thereof.

The APSPCL directs that in the case of both Lump sum and K2 contract of Rs. 50,000 and above in value, the contractor irrespective of his class shall be required to employ the personnel on the concerned works at his own cost whether technical skill is required or not.

The appointment of staff shall be on full time basis and they shall be available at the work site whenever required by the Engineer-in-charge to take instructions. The contractor shall deploy required technical personal in addition to the above as per actual needs and as directed by the Engineer-in-charge.

I/ We have accepted the rate of progress i.e., the construction programme for the work as envisaged in this tender specification.

#### **DETAILED TENDER NOTICE**

1. Tenders in single part for the work of "APSPCL – LAD – KUMSP (1000 MW) – Formation of Gravel road from Gani Sy. No 45/B to Hussenapuram – Gadivemula R&B road in Gani Village of Gadivemula Mandal of Nandyal District. AP." Should be in the prescribed form which can be obtained from 'e' procurement platform from the date of electronic publication up to the time and date indicated in the tender notice. The intending bidders shall enroll themselves on the 'e' procurement market-place <a href="www.apeprocurement.gov.in">www.apeprocurement.gov.in</a>. Those contractors who register themselves in the 'e' procurement market place can download the tender schedules free of cost. The bidder shall authenticate the bid with his digital certificate for submitting the bid electronically on e- procurement platform and the bids not authenticated by digital certificate of the bidder will not be accepted on the e-procurement platform following the G.O.Ms.No.6, I.T&C Department, dated. 28.02.2005.

The intending bidders can download tender specification and submit their tenders online at e-procurement market place viz., <a href="https://www.apeprocurement.gov.in">www.apeprocurement.gov.in</a>. The tender forms can be downloaded up to 4.00 PM on 17.05.2023. Bids can be submitted up to 5.00 PM on 17.05.2023 as per NIT.

The Pre-qualification Bids will be opened through e-procurement platform by the **Superintending Engineer/Civil/APSPCL/Tadepalli** on 18.05.2023 from 3.00 P.M onwards as per NIT in his chambers at the address Flat No: 501, 5<sup>th</sup> Floor, Garuda Enclave, Beside TG Plaza, Tadepalli (V & M), Guntur Distric, 522501 and the Price Bids will be opened on 19.05.2023 from 3.00 P.M onwards. If the tender opening day happens to be a holiday the tenders will be opened at the same timings mentioned above on the next working day. The tenderers or their authorized agents are expected to be present at the time of opening of tenders.

Intending bidders can contact office of the *Superintending Engineer/Civil/APSPCL/Guntur* for any clarification/ information on any working day during working hours

The bidders who are desirous of participating in e- procurement shall submit their Technical bid/Price bid etc., in the standard formats prescribed in the tender documents, displayed at "e" market place <a href="www.apeprocurement.gov.in">www.apeprocurement.gov.in</a>. The bidders should invariably upload the statement showing the list of documents etc., in the "e" market place in support of their Technical bids. The bidder should load scanned copies of all relevant certificates. The bidder shall sign on all the statements, documents, certificates, uploaded by him, owning responsibility for their correctness/authenticity. Responsibility for correctness of the information submitted in the online bid lies with bidder. If any information furnished in the bid is proved to be false at a later date, the bid will not only be rejected but the bidder will be BLACKLISTED.

The Bidder shall authenticate the bid with his digital certificate for submitting the bid electronically on e-Procurement Platform and the bids not authenticated by Digital certificate of the bidder will not be accepted on the e-Procurement platform.

The Department shall carry out the technical bid evaluation solely based on the uploaded documents, DD towards EMD in the e-procurement system and open the price bids of the responsive bidders.

The Department will notify the successful bidder for submission of original hard copies of all uploaded documents, DD towards EMD prior to issue of LOI.

The successful bidder shall invariably furnish the original DD towards EMD, Certificates documents of the uploaded scanned copies to the Tender Inviting Authority before issue of LOI either personally or through courier or post and the receipt of the same within the stipulated date shall be the responsibility of the successful bidder. The Department will not take any responsibility for any delay in receipt/non-receipt of original DD towards EMD, certificates/documents from successful bidder before the stipulated time. On receipt of documents, the Department shall ensure the genuinity of the DD towards EMD and all other certificates documents uploaded by the bidder in e-procurement system in support of the qualification criteria before issue of LOI.

If any successful bidder fails to submit the original hard copies of uploaded certificates/documents, DD towards EMD within the stipulated time or if any variation is noticed between the uploaded documents and the hard copies submitted by the bidder, the successful bidder will be suspended from participating in the tenders on e-procurement platform for a period of 3 years.

The e-procurement system would deactivate the user ID of such defaulting successful bidder based on the trigger/recommendation by the Tender Inviting Authority in the system. Besides this, the department shall invoke all processes of law including criminal prosecution of such defaulting bidder as an act of extreme of the deterrence to avoid delays in the tender process for execution of the development schemes taken up by the Government.

**2.** The bidder shall fulfill the following statutory requirements.

#### a) <u>Income tax Clearance Certificate:</u>

The contractor shall furnish their copy of permanent Account Number (PAN) card and copy of latest income tax returns submitted along with the proof of receipt.

#### b) <u>Labour Rules and Regulations:</u>

The contractor shall comply with all statutory labour rules and regulations for EPF, GIS/ESI, Labour cess, Contract labour rules, Workmen compensation etc., as may be applicable.

#### c) Goods and Services Tax:

The tenderer should have registration under GST in the state of Andhra Pradesh from concerned department. Applicable GST as on date is 18% of total value of the contract.

- 4. All the bidders shall invariably upload the scanned copies of the following documents on e-procurement system.
  - i) BG/Online payment for EMD amount This will be the primary requirement to consider the bid responsive. Mandatory.
  - ii) Contractor registration certificate Mandatory.
  - iii) Experience certificates of works for value within the block period Mandatory.
  - iv) Experience certificates in support of quantities executed with in the block period Mandatory.

- v) Solvency certificate Mandatory.
- vi) Annual turnover certificate Mandatory.
- vii) Qualification certificate of key personnel Mandatory
- viii) Declaration of critical equipment proposed to be deployed on non-judicial stamp paper of Rs 100/- Mandatory.

The below list of the minimum equipment required for completion of work.

- a) Trucks / Tippers (5 Cum) 4 Nos.
  b) Hydraulic Excavator 1 No.
  c) Dozer D50 1 No.
  d) Static Roller 80-100 kN 1 No.
  e) Concrete Mixer 1 No.
  f) Water Tankers 1 No.
- g) Necessary equipment for affective completion of work
- ix) GST Registration Mandatory.
- x) IT Returns Mandatory.

Other Documents to be uploaded:

1) Registration copies of EPF, ESI/Insurance.

Bid evaluation of the tenders would be done based on the certificates/ documents uploaded towards qualification criteria furnished by him/them.

In case of proprietary or partnership firm, it will be necessary to produce the certificates afore mentioned for the proprietor or proprietors and for each of the partners, as the case may be.

#### **4.** Earnest Money Deposit:

Each bidder must pay Bid Security i.e., Earnest Money Deposit of Rs.58,000/-(Rupees Fifty Eight Thousand Only) while submitting their bids. The EMD shall be paid by way of online payment/ BG drawn on any nationalized bank/Scheduled bank in favour of Managing Director/APSPCL and payable at Vijayawada.

- i. The Earnest Money Deposit will be refunded to the unsuccessful tenderer after intimation of the rejection of the tender or at the expiration of 180 days from the date of tender whichever is earlier.
- ii. The Earnest Money will be retained in the case of successful tenderer and will not carry any interest. It will be dealt with as provided in the tender.
- iii. Tenderers are not permitted to withdraw their or his offer once made for a period of 180 days after the opening of the tenders and in the event of such tenderers withdrawing their tenders' within 180 days after opening of tenders, the Earnest Money deposited by him/them will be forfeited by the APSPCL
- 4.1 In addition to the EMD, the balance amount of total up to 5% of the value of contract shall be paid by the successful tenderer as security deposit by way of Bank Guarantee/Demand Draft from PSU Banks approved by APSPCL as per proforma appended at the time of entering into the agreement. The above security deposit shall be furnished within fifteen (15) days from date of receipt of award. Further, 5% of the value of work done will be recovered as retention amount from the running bills for the due fulfillment of the contract.

The Security deposit (including EMD) & Retention amount will be refunded to the contractor after satisfactory completion of performance guarantee period as all defects shall have been made good according to the true intent and meaning thereof. The guarantee period commences from the date of completion of the work in all respects satisfactorily. These amounts will not bear any interest.

- **4.2** Failure to enter into the required agreement or to make the security deposit as defined in the above paragraphs shall entail forfeiture of the earnest money deposit. The written agreement to be entered in between the contractor and the APSPCL shall be the foundation of the rights of both the parties and the contract shall not be deemed to be complete until the agreement has first been signed by the contractor and then by the proper officer authorized to enter into contracts on behalf of APSPCL.
- **4.3** The work shall be commenced from the dates specified by APSPCL, otherwise EMD will be forfeited.

If the successful tenderer fails to sign the agreement or otherwise commit default, the APSPCL shall have the right to recover damages according to law apart from forfeiting the earnest money deposit.

#### 5. Period of contract: 6 Months

#### **5.1** Programme of work

The attention of the tenderer is directed to the contract requirements as to the time of beginning the work, the rate of progress and the dates for the completion of the whole work and its several parts.

The programme of work to be done from time to time is indicated below. However, the Executive Engineer / Engineer-in-charge of the work will decide the priority of various items of work and their location and direct the successful tenderer for execution so as to complete the entire work as required.

The date of commencement of this work will be the date on which the site is handed over to the Contractor. The agreement shall be concluded before the site is handed over to the contractor or before he draws any materials.

Further, it shall also be noted by the tenderer, if on any account, the work gets dislocated due to the site being not available for work on any day or due to any other reason, it is not binding on the APSPCL to pay any compensation to the contractor, but the corresponding extension of time will be granted to the contractor.

The construction programme for the works envisaged in the specification is indicated below:

S.No.	Period after date of commencement	Cumulative Percentage of the work to be completed based on contract amount	Remarks
(1)	(2)	(3)	(4)
1.	1 Months	10 %	
2.	2 Months	30 %	
3.	3 Months	50 %	
4.	4 Months	70%	

S.No.	Period after date of commencement	Cumulative Percentage of the work to be completed based on contract amount	Remarks
(1)	(2)	(3)	(4)
5.	5 Months	90%	
6.	6 Months	100%	

The periods entered in column (3) for the purpose of defining the rate of progress may be altered by the Engineer-in-charge or appropriate authority authorized by APSPCL to suit the requirements of project completion.

If, due to any other reason beyond the control of the contractor, the progress is slow during any period indicated above, the same shall be made up in subsequent periods and the programme shall be complied within minimum possible time.

The Executive Engineer / Engineer -in-charge shall direct the sequence and pace of the parts of the work and the contractor shall comply with them. Payment will be effected as per actual work completed and based on the approved mode of payment.

**6. TERMS OF PAYMENT:** Payment for running bills shall be made to the contractor progressively, based on certification of the Executive Engineer / Engineer-in-charge.

Penalty: Action as per clause 60 and 61 of PS to APSS will be taken by the Executive Engineer / Engineer-in-charge if the contractor fails to adhere to the above programme of work.

Due to what so ever reasons, if work gets extended beyond the contract period, an amount equivalent to 5% of running account bill will be recovered in the extended period of contract from the running account bills and release or forfeiture of this in part or full will be dealt as per the approval of competent authority of APSPCL.

7. The **Superintending Engineer/Civil/APSPCL**, or other sanctioning authority reserves the right to reject any tender in full or part or all the tenders without assigning any reason there for. The quoted percentage shall be binding on the tenderer even if the **Superintending Engineer/Civil/APSPCL** awards part of the work.

#### 8. TAXES, DUTIES, TOLLS AND SEIGNIORAGE:

The contractor shall, unless otherwise specially stated in the tender notice and subsequently on this basis in the contract, be responsible for the payment wherever payable of all import duties, octroi duties, seigniorage, quarry fees etc. on all materials and articles that he may use.

All taxes, duties, seignorage and local cess charges, Turnover etc, except GST, EPF, GIS & Labour Cess payable to the Govt./Quasi Govt.Bodies at the rates as on the date of opening of tender are deemed to be included in the quoted prices. The applicable GST as on date will be paid extra on submission of GST invoice. The payment of GST is the responsibility of the contractor. Seignorage on metal, sand, gravel etc., and local cess will be recovered at rates fixed by competent authority from time to time from the contract bills and the same will be remitted to Mines & Minerals Department. However, Seignorage charges will not recovered if the contractor submits the proof of payment of Seignorage charges to

the concerned department. Statutory variations in the applicable rates or newly introduced taxes/duties, **Seignorage** and local cess will be to APSPCL account subject to the condition that the work has to be completed as per the time schedule stipulated in the contract/agreement.

The percentage less/excess on ECV quoted for the subject work shall be excluding **GST, EPF, GIS, & Labour Cess. EPF & GIS** will be reimbursed by APSPCL on production of proof of actual remittances made and subject to the satisfaction of Engineer-in-Charge that the said contribution done is only for the workers employed on this work.

Labour cess will reimbursed to the contractor as per actual on production of proof of payment as per the building and other construction welfare cess act 1996. APSPCL will not reimburse any excess payment made by the contractor for any of the above due to mis-interpretation of law or any other reason.

No GST will be collected from the contractor for the materials supplied by the APSPCL at free of cost.

Notwithstanding anything contained in Section 10 of the Indian Tariff Act, of 1894, the rates for item involving the use or supply of articles obtained by the contractor from outside India shall remain unaffected by any changes that may be introduced in the Customs duties.

Other taxes and duties levied by the Central/State Govt. prevailing as on the date of opening of tenders shall be to the contractor's account and the percentage less/excess on ECV value quoted shall be inclusive of them. Any increase in taxes and duties shall be to APSPCL's account. If there is any decrease in taxes and duties, credit shall be given to APSPCL to that extent.

The APSPCL will not however be responsible for payment any other tax made by the contractor under misapprehension of law.

#### 9. Supplemental Items:

The contractor is bound to execute all supplemental items beyond 10% of agreement quantity, deducible from similar items in the original agreement and new items that are found essential, incidental and inevitable during execution of main works, at the rates to be worked out as detailed below.

### a. Fixation of rates for items of work in excess of quantities in Schedule-A Bill of Quantities of tender

The percentage less/excess on ECV quoted by the tenderer shall hold good up to 10% of quantity over those given in Bill of Quantities. Approval of competent authority is to be obtained for execution of quantities in excess of 10% beyond agreement quantity and supplemental items and new items.

For all items of work which are in excess of 10% over and above the quantities shown in Schedule-A Bill of Quantities of the tender, the rate payable for such excess quantities shall be either agreement rates or sanctioned estimate rates plus or minus overall tender percentage accepted by the competent authority whichever is less.

### b. Supplemental items directly deducible from similar items in the original agreement

The rates shall be derived by adding to or subtracting from the agreement rates of such similar items, the cost of the difference in quantity of material or labour between the new item and the similar item in the agreement worked out with reference to the schedule of rates adopted in the sanctioned estimate with which the tenders were compared plus or minus overall tender percentage.

#### c. New Items:

- i) Similar items, the rates of which cannot be directly deduced from the original agreement.
- ii) Purely new items which do not correspond to any item in the agreement. The rate shall be estimate rate plus or minus overall tender percentage.

**Note:** in the term estimate rate used (i) and (ii) above means the rate in the sanctioned estimate with which the tenders were compared or if no such rate is available in the estimate, the rate derived with reference to the schedule of rates adopted in the sanctioned estimate with which tenders are compared.

### d. Addition of provision towards importation of labour, labour amenities, dewatering etc., in working out supplemental items:

In respect of new items, the case has to be considered on its merits and provision for importation of labour, labour amenities, dewatering etc., has to be fully justified.

If the new item is in substitution of an old item which allowed for importation of labour, labour amenities, dewatering etc., those factors may be taken into account in computing the substituted items also at the same rates at which they were originally provided.

**10.0** The clause 69 (b) of PS to APSS is deleted. The following may be read in its place:

"Whenever the withheld amount reaches Rs.1,000/- or a multiple thereof, the contractor may, at his option, to deposit with the Engineer-in-charge, an equal amount in sum of Rs.1,000/- or multiples thereof in any of the forms of interest bearing securities recognized for the purpose by A.P. Public Works Accounts Code and subject to the provisions therein contained or a Bank Guarantee of a Nationalized Bank in which case the equivalent withheld amount shall be paid to him forthwith."

The contractor will be permitted to exercise the option in this clause, subject to the condition that the rate of progress contained in the Articles of Agreement is properly maintained.

**11.0** Preliminary specifications of APSS except clause 73 shall apply to all agreements entered by the contractor with APSPCL and shall form an inseparable condition of the contract. The tenderer is expected to examine closely the relevant specifications of the APSS and special specifications and ISS before submitting his tender offer.

Note: In case of contradiction between the clauses included in this specification and the clauses of PS to APSS the former will prevail over the latter and is binding on the tenderer.

#### 12.0 ARBITRATION

All or any disputes or differences arising out of or touching the order based on this specification shall be decided by a panel of arbitrators as detailed below and as per arbitration act No.1 of 1990 to the Arbitration Act 1940 amended vide G.O.No.7 dt.19-05-1990.

Value of claim	Panel of Arbitrators		
Disputes involving amounts up	Superintending Engineer of the APGENCO other		
to Rs. 10,000/- and below.	than the circle to which the disputes relate.		
Disputes involving amount from	Any Chief Engineer of the APGENCO other than		
Rs. 10,000/- to Rs. 50,000/-	concerned Chief Engineer.		

There shall not be any reference of disputes, the value of which is above Rs.50,000/-to arbitration. The parties shall approach the competent Civil Courts having jurisdiction, if any such disputes shall arise.

#### TENDERER'S AND CONTRACTOR'S CERTIFICATE

- a) We expressly state that we will be bound by the conditions of PS to APSS and that the contract shall be deemed to be concluded on the receipt of letter of acceptance. If thereafter we do not sign the contract or otherwise commit default, the APSPCL will be at liberty to forfeit the earnest money and recover damages in accordance with law.
- b) We hereby declare that we have perused in detail and examined closely in the APSS all clauses of preliminary specifications and have either examined all the standard specifications for items for which we tender, before we submit such tender and we agree to be bound by and comply with all such specifications for all agreements which we shall execute in the APSPCL. We have signed here below in acknowledgement thereof.
- c) We certify that we have inspected the location of the proposed work before quoting our percentage, we have also inspected the source of materials and network of roads and satisfied ourselves about the quality, availability and transport facilities for required materials through the net work of available roads and path-ways, required for the work and verified the correctness of the leads statement.
- d) We are prepared to furnish detailed data in support of all our quoted percentage, when called upon to do so without any reservations.

#### **Signature of Tenderer/contractor**

Name	:
Designation	:
Company	:
Date	:

**Seal of Company** 

#### **SECTION - I**

### SUPPLEMENTAL CONDITIONS TO THE PRELIMINARY SPECIFICATIONS TO THE APSS

The following conditions shall also be followed in addition to those mentioned in P.S. to the A.P.S.S.

#### 1. FUNCTIONING OF THE CONTRACT

The contractor shall carryout all directions and orders issued by the Executive Engineer / Engineer – in – charge connected with the work and shall communicate with him regarding all matters pertaining to the contract.

#### 2. CONTRACT INCLUDES ALL NECESSARY OPERATIONS

The contractor is to include the whole of works whether permanent or temporary which are described in or implied by the contract documents, which may be inferred to be obviously necessary for the efficiency, stability and completion of the permanent works, also the performance of all other operations and the supplying of all materials and things described in or implied by the contract documents which may be deemed desirable or required for the completion in all respects of the above works to the entire satisfaction of the Executive Engineer / Engineer – in – charge and all such matters shall be deemed to be included in the contract.

Works shown in the drawings and not mentioned in the specifications or described in the specifications without being shown in the drawings shall nevertheless be held to be included in this contract, in the same manner as if they had been expressly shown in the drawings and described in the specifications also.

#### 3. OTHER CONTRACTS FOR THE WORK:

Should the APSPCL enter into other contracts for specified items of the corporate work, each contractor shall co-operate with others to the fullest extent and shall allow each other every facility and co-ordination for execution of their works simultaneously and satisfactorily as intended in the designs, specifications and drawings. Should there be dispute or disagreement between the contractors for any cause whatsoever, the same shall be referred to the Executive Engineer / Engineer – in – charge whose decision regarding the co-ordination, co-operation, and facilities to be provided by any of the contractors to the others shall be final and binding on all parties and such a decision shall not vitiate any contract nor absolve the contractor of his responsibilities under the contract.

#### 4. SAFETY MEASURES

The contractors shall take all necessary precautions for the safety of workers and in preserving their health while working in such jobs as require special protection and preventive steps. The following are some of the measures listed but the same are not exhaustive and the contractor shall add to and augment these precautions on his own initiative where necessary and shall comply with the directions issued by the Executive Engineer / Engineer – in - Charge in this behalf from time to time, and at all times.

- i) Providing protective foot wear to workers in site situations like mixing and placing of mortar or concrete in places where the work is done under too much wet conditions.
- ii) Taking necessary steps towards training the workers concerned on the machinery before they are allowed to handle them independently and taking all necessary precautions in and around the areas where machines, hoists and similar units are working.

#### **SECTION - II**

#### SITE CONDITIONS

#### 1. LOCATION & GENERAL DESCRIPTION

Kurnool Ultra Mega Solar Park site is situated at about 40 KM from Kurnool. The nearest Railway station is Kurnool. Nearest town is Kurnool. The project information and data is given below:

1.01 Owner / Purchaser : Andhra Pradesh Solar Power

Corporation Private Limited (A J V

COMPANY OF GOVT OF ANDHRA

PRADESH AND GOVT OF INDIA)

1.02 Project Title : Kurnool Ultra Mega Solar Park

1.03 Nearest Railway Station : Kurnool (40 KM from site)

1.04 Name of Railway : South Central Railway

1.05 Nearest Airport : Tirupathi (220 KM from site)

1.06 Altitude : (+) 430 m EL above mean sea level

1.07 Climate : Tropical-Hot-Humid

1.08 Ambient Temperature (Dry Bulb)

a) Daily maximum (Mean) : 33.0 Deg. Cb) Daily minimum (Mean) : 25.0 Deg. C

1.09 Relative Humidity

a) Maximum Humidity : 64 percentb) Minimum Humidity : 35 percentc) Average Humidity : 49 percent

1.10 Rainfall

a) Maximum intensity : 60 mm per Hour

b) Annual Average : 560 mm

c) Tropical monsoon : June to October

1.11 Wind Velocity & Pressure (As per IS: 875-1987 Part III)

Basic Wind Speed : 50 m/sec

1.12 Seismic Zone : Zone II as per IS: 1893-2002

1.13 **Transport** 

a) Name of highway near : Tadipatri to Jammalamadugu High way

which the plant is located

b) Railway (Gauge) : Broad Gauge.

#### 2. SITE CONDITIONS

Before submitting the tender, the tenderer shall familiarize himself with the site conditions.

#### **SECTION - III**

### RULES FOR PROVISION OF HEALTH AND SANITARY ARRANGEMENTS TO WORKERS

Rules for the provision of health and sanitary arrangements for workers shall be applicable to all classes of workers. The Contractor's special attention is invited to Clause 37, 38, 39 & 51 of PS to the APSS and he is requested to provide amenities like First Aid, Drinking Water etc at his own expense to the satisfaction of the Executive Engineer-in-Charge.

#### **SPECIAL CONDITIONS OF CONTRACT**

#### 1.0 **GENERAL**

- 1.1 The word 'Special Conditions' shall be understood to cover all elements **effective in determining unit prices such as availability of materials,** price of materials, quantity and quality of available labour and their cost, or every other factor whatsoever, of major or secondary importance which has to be accounted for in quoting prices.
- 1.2 For the work covered by the Technical Specifications (Section IV) the bidder shall quote his percentage less/excess on ECV value based on the Bill of quantities (Schedule 'A') in words and figures.
  - Said percentage less/excess on ECV value shall bind on the bidders and shall include any expense whatsoever in connection with the delivery of materials at field site, the use of tools and equipment, cost of technical staff and labour and every other charge connected with and incidental to the complete and through execution of work.
- 1.3 The bidder shall make at his own risk and cost, before submitting his tender, all surveys he might consider necessary and he may carry out any market survey or technical enquiry he might require to check either the suitability of available materials or the site conditions, soil conditions etc. Permission to visit site will be granted to those bidders who have purchased the tender documents.
- 1.4 The contractor shall note that the scope of work and the quantity of individual items of work may vary to any extent (on the plus or minus side) as necessary during execution. The contractor shall be bound to execute all the works including above variation in quantity of individual items and extra items or additional items of work shall be executed by him as per the relevant clauses of the contract. In awarding the work against the subject specification to the contractor, APSPCL reserves the right to take out of the scope of the contract part of the work. The contractors shall have no claim for loss of profit sustained because some portions of the original contract have been allocated elsewhere nor will this be reason for the contractors to increase/decrease the percentage for the remaining portion of the contract which he shall fulfill in accordance with the contract.

The preliminary estimated quantities given in the Schedule 'A' are not to be taken as binding figures and they may vary to any extent. These quantities have been

provided only for the purpose of providing a comparison of various proposals and to give bidder approximate information as to the amount of work to be performed. The total value of work actually carried out shall be measured and paid for.

#### 1.5 **Technical Specifications**

Technical specifications for major items are described in section IV of this document. For those items which may not be covered under Section IV, the contractors shall follow the relevant Indian Standard Specifications (latest edition) with the approval of the Engineer-in-charge/Engineer-in-Charge.

#### 1.6 **Special Notes**

The contractor shall be responsible for any delay and damage except due to force majeure reasons which are generally beyond their control and for this full justification elaborating such circumstances shall be furnished by them.

- 1.7 The contractor shall be under no liability whatsoever for damage or destruction to the work or temporary work or materials and equipment or to property or like which is due to acts of God, earthquake, lightening, gale, typhoon, storm, hurricane, or act of any Government or Strikes or Lockouts or converted action of workmen or civil War (Whether declared or not) or sabotage explosion, Civil commotion, Police action, revolution, epidemics etc., destructive artesian conditions, nuclear fusion, or Radio active disturbances etc., which they have no control and directly or indirectly affecting the operation of the contract.
- 2.0 Tenders quoted abnormally less, i.e., more than 15%, a B.G obtained in favour Managing Director/APSPCL on the State Bank of India / Andhra Bank or any Nationalized bank payable at Hyderabad for the difference between the tendered amount and 85% of the estimate value shall be furnished by the contractor invariably as additional security deposit. The period of validity of B.G shall be for a minimum period of six months. This B.G. shall not bear any interest. On successful completion of the work, the B.G. will be returned to the contractor. The period of validity shall be extended by the contractor from time to time till the B.G. is returned.

In case of contractors failing to complete the work at agreement rates, the B.G. furnished will be forfeited by the APSPCL

#### **GENERAL CONDITIONS OF CONTRACT**

#### 1.0 **DEFINITION & INTERPRETATIONS**

In these general conditions of contract the following terms shall have the meanings assigned to them except where the context otherwise required.

- 1.1 "OWNER/CORPORATION means Andhra Pradesh Solar Power Corporation Pvt., Limited (A J V Company Of Govt., Of Andhra Pradesh And Govt., Of India) and shall include their legal representative, successors and permitted assignees.
- 1.2 The "Contractor" means the individual or firm or company whether incorporated or not, under taking for execution of works and shall include legal representatives of such individual or persons composing such firms or unincorporated company successors of such firms or company as the case may be, and permitted assignees of such individual or firm or company.
- 1.3 "Contract" means the notice inviting tender, the tender and acceptance there of and the formal agreement, if any, executed between Andhra Pradesh Solar Power Corporation Pvt., Limited and the contractor together with the documents referred to therein including those conditions with appendices and any special conditions, the specifications, designs, drawings, schedule of quantities with rates and amounts and schedule of rates. All these documents taken together shall be deemed to form one contract and shall be complementary to one another.
- 1.4 The "Engineer-in-charge" means the engineering officer appointed by the corporation or his duly authorized representative who shall direct, supervise and be in charge of the works for the purpose of this contract.
- 1.5 "Work" means the works to be executed in accordance with the contract.
- 1.6 "Specifications" means the specifications forming a part of the contract for materials and works for the execution of the contract and as amplified, added or specified by special specifications, if any.
- 1.7 "Site" means the lands and or other place on, under on or through which the work is to be executed under the contract including any other lands or places which may be allotted by the corporation or used for the purpose of the contract.
- 1.8 "Letter of Award" shall mean the official notice issued by the OWNER notifying the contractor that his tender has been accepted.
- 1.9 "Guarantee period" shall mean the period during which the contractor shall remain liable for repair of any defect of the works performed under the contract.
- 1.10 Where the context so requires, words imparting the singular only also include the plural and vice-versa.
- 1.11 Heading & marginal notes to those General conditions shall not be deemed to form part thereof or be taken into consideration in the interpretation or construction there of or of the contract.
- 1.12 All the documents pertaining to the contract including specifications, schedules correspondence etc., shall be written in English language.

#### 2.0 CONTRACTOR TO INFORM HIMSELF THE FOLLOWING:

2.1 The contractor shall be deemed to have carefully examined all contract documents to his entire satisfaction. If he shall have any doubt as to the meaning of any portion of the contract documents, he shall, before signing the contract, set forth the particulars thereof and submit them to the corporation in writing in triplicate, in order that such doubts may be removed. The corporation will provide such clarification as may be necessary in writing to the contractor. Any information otherwise obtained from the corporation or the ENGINEER shall not in any way relieve the contractor of his responsibility to fulfill his obligations under the contract.

#### 3.0 **DISCREPANCIES AND ADJUSTMENT OF ERRORS:**

- 3.1 If there are varying or conflicting provisions made in any documents forming part of the contract, the Managing Director shall be deciding authority with regard to the intention of document.
- 3.2 Any error in description, quantity or rate in schedule of quantities or any omission there from shall not vitiate the contract or release the contract from the execution of the whole or any part of the works completed therein according to the specification or from any of his obligations under the contract.
- 3.3 If on check, there found to be differences, between the percentage less/excess on ECV value given by the contractor in words and figures by him in the Schedule of quantities and general summary the same shall be adjusted in accordance with the following rules.
  - a) In the event of a discrepancy between description in words and figures quoted by a tenderer, the description in words shall prevail.
  - b) The under signed does not bind himself to accept the lowest or any tender. The undersigned reserves the right to reject any or all tenders without assigning any reason.
  - c) Persons tendering must acquaint themselves and satisfy as to the physical conditions prevailing at the site.
  - d) No telegraphic/Fax offers will be entertained and APSPCL Ltd will not consider any postal delay.
  - e) The APSPCL reserves the right of deleting any or all items of the works mentioned in the schedule without assigning any reasons thereof. The tenderer will not be eligible to claim any sort of compensation in this regard.
  - f) The contractor shall provide to his workmen the required safety appliances including protective clothing and guards such as helmets, safety shoes, hand gloves, masks, safety belts etc., for working in Hazardous areas which shall be identified by the Engineer-in-charge.
  - g) The contractor will be required to work either in hot or cold areas, near machines in operation otherwise involving special care on part of the contractor to see that the work is carried out with safety to the men and machines and without hampering the working of the concerned departments of the corporations.

#### 4.0 SUBLETTING OF WORKS

4.1 The contractor shall not assign or sublet the contract or any part thereof, allow any persons to become interested therein in any manner whatsoever without the special written permission of Superintending Engineer / Civil / APSPCL / Hyderabad. The contractor can sublet only up to a maximum of 50% of contract with the prior approval of Superintending Engineer / Civil / APSPCL / Hyderabad. Any breach of this condition shall entitle the corporation to rescind the contract and also render the contractor liable for payment to corporation in respect of any loss or damage arising or ensuring from such cancellations. The permitted subletting of work by the contractor shall not establish any contractual relationship between the subcontractor and corporation and shall not relieve the contractor of any responsibility under the contract. In the event of sufficient dues not being available to reimburse corporation for the expenditure incurred by it for the above contractor shall reimburse corporation for the same.

#### 5.0 ELECTRICAL SAFETY REGULATIONS

- 5.1 In no circumstances shall the contractor interfere with the fuses and electrical equipment belonging to the APSPCL or other contractors. Before the contractor connects and electrical appliances to any Board or Socket belonging to other contractors or APSPCL shall:
  - a) Satisfy and obtain permission of the Engineer-in-charge to that effect.
  - b) No electrical cable used by the contractor will be disturbed without prior permission.
  - c) No weight of any description will be imposed on any such cable and no ladder or equipment will rest against or be attached to it. No work shall carry or any live equipment without PERMIT TO WORK.

#### 6.0 **FIRE PROTECTION**

6.1 The work procedures that are to be used during the execution of work shall be those, which minimize fire hazards to the extent practicable. Combustible materials, combustible waste and rubbish shall be collected and removed from the site at least once in a day. Fuel oil, volatile or flammable materials shall be stored away from the work areas in safe containers. All the materials such as working drawings, documents etc., which are combustible but essential for the works to be executed shall be protected against combustion resulting from welding sparks, cutting, flanges and other similar fire sources, while doing welding, gas cutting work at elevated levels all care should be taken to protect sparks falling down by providing suitable coverage to avoid free fire and ensuring safety to personnel working in neighborhood.

#### 7.0 **SECURITY**

7.1 The tenderer/Contractor shall have total responsibility for all equipment and materials in his custody, loose, semi-assembled and/or erected serviced overhauled by him at site. The Tenderer/Contractor shall make suitable security arrangements including deployment of security personnel to ensure the protection all materials, equipment and works from theft, fire, pilferage and any other damages and loss.

#### 8.0 DEFECT LIABILITY

The contractor shall be responsible to make good and remedy at his own cost within such a period as may be stipulated by the Engineer-in-charge any defect observed during the course of execution or which may develop or may be noticed before the expiry of the period mentioned in the Guarantee clause on intimation of which has been sent to the contractor within seven days of expiry of the said period by a letter sent by hand or Registered post.

#### 9.0 **GUARANTEE**:

- **9.1** The contractor shall guarantee that all items executed by him shall be free from all defects and workmanship up to completion of work in all respects.
- **9.2** APSPCL shall also be entitled to recover any losses direct or indirect incurred due to non-fulfillment of contractual commitment in this regard.
- **9.3** The Guarantee period shall be 24 (Twenty Four) months from the completion of the works in all respects.

#### 10.0 **URGENT WORKS**

10.1 If any urgent work (in respect where for the decision or Engineer-in-charge is final and binding) becomes necessary and the contractor is unable or unwilling at once to carry it out the Engineer-in-charge may by his own or other people, carry it out as he may consider necessary if the urgent work is such as a contractor is liable under the contract to carry out at his expense. All expenses incurred on it by the corporation shall be recoverable from the contractor and be adjusted or set off against any sum payable to him.

#### **SECTION - IV**

#### **TECHNICAL SPECIFICATIONS**

#### 1.00 GENERAL

- This specification is to cover plantation and maintenance of plants for the proposed work "APSPCL LAD KUMSP (1000 MW) Formation of Gravel road from Gani Sy. No 45/B to Hussenapuram Gadivemula R&B road in Gani Village of Gadivemula Mandal of Nandyal District. AP." promoted by M/s. Andhra Pradesh Solar Power Corporation Pvt., Limited.
- 2) Description of various items of work under this specification and nature of work in detail are given hereinafter. The complete work under this scope is referred to as CIVIL WORKS. List of various civil works covered given under the scope.
- 3) The work to be performed under this specification consists of providing all labour, materials, consumables, equipment, temporary works, temporary labour and staff colony, constructional plant, fuel supply, transportation and all incidental items not shown or specified but reasonably implied or necessary for the completion of the work, all in strict accordance with the specifications and including revisions and amendments thereto as may be required during the execution of the work.
- 4) All materials shall be arranged by the CONTRACTOR.
- 5) The scope shall also include setting up of complete testing laboratory, by the CONTRACTOR, in the field to carry out all relevant tests required for the civil works for the project.
- The work shall be carried out according to the approved drawings by the APSPCL. Necessary layout and details are to be developed by the CONTRACTOR keeping in view the statutory & functional requirements and facilities of the proposed work. The quantities given in the Schedule of quantities are approximate and likely to change as per the approved drawings.
- 7) CONTRACTOR shall inspect the site, examine and obtain all information required and satisfy himself regarding matters and things such as access to site, communications, transport, right of way, the type and number of equipment and facilities required for the work, availability of local labour, materials and their rates, local working conditions, weather, flood levels, subsoil conditions, natural drainage, etc., The contractor shall organize his own arrangements to transport his equipment, men and materials so as to match the construction schedules. Ignorance of the site conditions shall not be accepted by the APSPCL as basis for any claim for compensation or extension of time. The submission of a bid by the CONTRACTOR will be construed as evidence that such an examination was made and any later claims / disputes in this regard to rates/lump sum quoted shall not be entertained or considered by the APSPCL.
- **1.1.** The bidders shall resolve himself the local issues, if any, during the execution without any financial implications to APSPCL.

#### 2.00 Statutory Requirement

CONTRACTOR shall comply with all the applicable statutory rules pertaining to Factory act, Fire safety rule of Tariff Advisory Committee, Water act for Pollution control, Explosives act etc. Provisions of Safety, health and welfare according to Factories act shall also be complied with. Statutory clearances and norms of State

Pollution Control Board shall be followed. APSPCL will assist in obtaining the necessary clearances from other departments.

3.00 The specifications for various works should confirm to the relevant clauses of the APSS, Earth manual of USBR, MORD & MORTH and also to the special specifications included in the tender schedule. If there is any difference between them, the special specifications will be applicable. If for any item of work, detailed specifications are not indicated either in the technical specifications or in the APSS and Earth manual of USBR, MORD & MORTH then that work shall be carried out as per the instructions of Engineer-in-charge. The execution of work and tests to be conducted during construction and on the materials shall confirm to the latest relevant I.S codes.

#### 4.00 SCOPE OF WORK:

In general broad scope of work consists of the following:

- a) Forming embankment with borrowed useful soil.
- b) Formation of Gravel granular Sub base with naturally occurring gravel.
- c) Providing PCC (1:3:6) nominal mix in open foundation.
- d) Providing PCC (1:3:6) nominal mix in for body walls, Wing walls & Return walls.
- e) Providing High Yield strength deformed (HYSD)/Thermo Mechanically Treated (TMT)/ Mild Steel (MS) steel bars of different diameters for RCC works.
- f) Providing and laying reinforced cement concrete M25 Grade in Superstructure.
- g) Providing weep holes in plain cement concrete abutment, wing wall, return wall with 100mm dia PVC pipe.

The work shall be executed as per relevant Indian Standard Specifications. The work shall be complete in all respects under this specification shall include but not limited to the following.

#### 5.00 FORMING EMBANKMENT WITH BORROWED USEFUL SOIL:

The firm shall arrange for Forming embankment with borrowed useful soil by mechanical means with all leads and lifts including cost and conveyance of soil, pre-watering of soil at borrow area, removal of top soil, excavation of soils at borrowed area, depositing the soils, spreading soils, breaking clods, sectioning and consolidation with Vibratory Road Roller @ OMC to meet requirement of table 300-2 of MORT&H, including all hire and operational charges of T&P etc complete for finished item of work as per MORT&H specification 305 (4th revision). Payment will be made based on level for finished item of work.

**5.01 MODE OF PAYMENT:** The payment shall be made on the basis of Cum.

### 6.00 FORMATION OF GRAVEL GRANULAR SUB BASE WITH NATURALLY OCCURRING GRAVEL:

The firm shall Forming Gravel Granular sub-base with naturally occurring gravel (Table 400.13) by mix in place method normal Construction of granular sub-base by providing local material spreading in uniform layers with motor grader on prepared surface, mixing by mix in place method with rotavator at once and compacting with smooth wheel roller to achieve the desired density complete as per Clause 401.4 with a lead upto 8 km as per as per Technical Specification

Clause 408 MORD including cost and conveyance of all materials, all lead & lift charges, hire charges of equipment etc complete for finished item of work (The soil suitable for formation shall be approved by the department) as directed by the Engineering in Charge.

**6.01 MODE OF PAYMENT:** The payment shall be made on the basis of Cum.

#### 7.00 PROVIDING PCC (1:3:6) NOMINAL MIX IN OPEN FOUNDATION:

The firm shall Providing PCC 1:3:6 nominal mix in open foundations using 40 mm nominal size Graded hard stone aggregate for levelling course, mechanically mixed, placed in foundation and compacted by vibration including curing for 14 days etc complete as directed by the engineer-in-charge and as per drawings & as per SS 402 of APDSS.

**7.01 MODE OF PAYMENT:** The payment shall be made on the basis of Cum.

### 8.00 PROVIDING PCC (1:3:6) NOMINAL MIX IN FOR BODY WALLS, WING WALLS & RETURN WALLS:

The firm shall Providing PCC 1:3:6 nominal mix for bodywalls, wing walls & returns Walls etc., using 40mm, 20mm & 10 mm nominal size Graded hard stone aggregate for levelling course, mechanically mixed, placed in foundation and compacted by vibration including curing for 14 days etc complete as directed by the engineer-in-charge and as per drawings & as per SS 402 of APDSS.

**8.01 MODE OF PAYMENT:** The payment shall be made on the basis of Cum.

## 9.00 PROVIDING HIGH YIELD STRENGTH DEFORMED (HYSD)/THERMO MECHANICALLY TREATED (TMT)/ MILD STEEL (MS) STEEL BARS OF DIFFERENT DIAMETERS FOR RCC WORKS:

The firm shall Providing High Yield Strength Deformed (HYSD)/ Thermo Mechanically Treated (TMT) / Mild steel (MS) steel bars (Fe 415/ Fe 500 grade as per IS 1786-1979) of different diameters for RCC works , including labour charges for straightening, cutting, bending to required sizes and shapes, placing in position with cover blocks of approved size and tying and lap-splicing with binding wire of 18 SWG, forming grills for reinforcement work as per approved designs and drawings, including cost and conveyance of steel bars, including all wastages such as overlaps, couplings, chairs, spacer bars including cost and conveyance of binding wire, cover blocks and all incidental, operational, labour charges such as cutting, bending, placing in position, tying including sales and other taxes on all materials etc., complete for finished item of work at all elevations as directed by the Engineer-in-charge.

**9.01 MODE OF PAYMENT:** The payment shall be made on the basis of MT.

### 10.00 PROVIDING AND LAYING REINFORCED CEMENT CONCRETE M25 GRADE IN SUPERSTRUCTURE:

The firm shall Providing and laying reinforced cement concrete M25 Grade in superstructure as per drawing and technical specifications Clause 402 of APDSS., using 20mm & 10 mm nominal size Graded hard stone aggregate for bed Blocks, Slab and parapetwalls etc, mechanically mixed, compacted by vibration including curing for 14 days complete as per technical specifications Clause 402 of APDSS.

including all hire, lead and lift charges and operational charges of T&P, Formwork etc complete for finished item of work as per Clause 402 of APDSS complete finished item of work as directed by the Engineering in Charge.

10.01 MODE OF PAYMENT: The payment shall be made on the basis of Cum.

### 11.00 PROVIDING WEEP HOLES IN PLAIN CEMENT CONCRETE ABUTMENT, WING WALL, RETURN WALL WITH 100MM DIA PVC PIPE:

The firm shall Providing weep holes in Plain cement concrete abutment, wing wall, return wall with  $100\,$  mm dia PVC pipe extending through the full width of the structures with slope of 1(V):20(H) towards drawing face complete as per drawing and technical specification Clause  $1206\,$  MORD complete finished item of work as directed by the Engineer-in-charge.

11.01 MODE OF PAYMENT: The payment shall be made on the basis of No's.

#### **SCHEDULE - A**

#### **BILL OF QUANTITIES**

- a) The quantities given in the bill of quantities are approximate but they are subject to alterations, omissions, deductions or additions as provided for in the conditions of this contract and do not necessarily show the actual quantities of work to be done. The unit rates noted below are those governing payment of extras or deductions for omissions according to the conditions of the contract as set forth in the preliminary specifications of the A.P. Standard Specifications and other conditions and specifications of this contract.
- b) It is to be expressly understood that the measured work is to be taken net (not withstanding any custom or practice to the contrary) according to the actual quantities when in place and finished according to the drawings or as may be ordered from time to time by the Engineer-in-charge and the cost calculated by measuring or weight at the respective prices without any additional charges for any necessary or contingent works connected therewith.
- c) For all items of work which are more than 10% in excess of the quantities shown in the bill of quantities the rate payable for excess quantities beyond 10% shall be either tender rate or the SS rate for the item plus or minus the overall tender percentage whichever is less. The SS rate means the rate within the estimate has been prepared for comparison with tenders.
- d) The rates quoted by the contractor are firm till completion of the work in all respects. No price variation of rates is allowed in case of delay in handing over of site to the contactors, if any by the department. However, corresponding extension of time will only be granted to the contactors.

#### **SCHEDULE- A**

Name of Work: APSPCL - LAD - KUMSP (1000 MW) - Formation of Gravel road from Gani Sy. No 45/B to Hussenapuram-Gadivemula R&B road in Gani Village of Gadivemula Mandal of Nandyal District. AP.

S.No	Quantit y		Description of item	Rate	Pe	er	Amount
1	1650.00	Cum	Forming embankment with borrowed useful soil by mechanical means with all leads and lifts including cost and conveyance of soil, pre-watering of soil at borrow area, removal of top soil, excavation of soils at borrowed area, depositing the soils, spreading soils, breaking clods, sectioning and consolidation with Vibratory Road Roller @ OMC to meet requirement of table 300-2 of MORT&H, including all hire and operational charges of T&P etc complete for finished item of work as per MORT&H specification 305 (4th revision). Payment will be made based on level for finished item of work.	Rs. 313.00	1.00	Cum	Rs. 5,16,450.00
2	900.00	Cum	Forming Gravel Granular subbase with naturally occurring gravel (Table 400.13) by mix in place method normal Construction of granular subbase by providing local material spreading in uniform layers with motor grader on prepared surface, mixing by mix in place method with rotavator at once and compacting with smooth wheel roller to achieve the desired density complete as per Clause 401.4 with a lead upto 8 km as per as per Technical Specification Clause 408 MORD including cost and conveyance of all materials, all lead & lift charges, hire charges of equipment etc complete for finished item of work (The soil suitable for formation shall be approved by the department) as directed by the Engineering in Charge.	Rs. 833.00	1.00	Cum	Rs. 7,49,700.00

3	15.00	Cum	Providing PCC 1:3:6 nominal mix in open foundations using 40 mm nominal size Graded hard stone aggregate for levelling course, mechanically mixed, placed in foundation and compacted by vibration including curing for 14 days etc complete as directed by the engineer-in-charge and as per drawings & as per SS 402 of APDSS.	Rs. 5286.00	1.00	Cum	Rs. 79,290.00
4	450.00	Cum	Providing PCC 1:3:6 nominal mix for bodywalls, wing walls & returns Walls etc., using 40mm, 20mm & 10 mm nominal size Graded hard stone aggregate for levelling course, mechanically mixed, placed in foundation and compacted by vibration including curing for 14 days etc complete as directed by the engineer-incharge and as per drawings & as per SS 402 of APDSS.	Rs. 5808.00	1.00	Cum	Rs. 26,13,600.00
5	10.00	Mt	Providing High Yield Strength Deformed (HYSD)/ Thermo Mechanically Treated (TMT) / Mild steel (MS) steel bars (Fe 415/ Fe 500 grade as per IS 1786-1979) of different diameters for RCC works , including labour charges for straightening, cutting, bending to required sizes and shapes, placing in position with cover blocks of approved size and tying and lap-splicing with binding wire of 18 SWG, forming grills for reinforcement work as per approved designs and drawings, including cost and conveyance of steel bars, including all wastages such as overlaps, couplings, chairs, spacer bars including cost and conveyance of binding wire, cover blocks and all incidental, operational, labour charges such as cutting, bending, placing in position, tying including sales and other taxes on all materials etc., complete for finished item of work at all elevations as directed by the Engineer-in-charge.	Rs. 91756.00	1.00	Mt	Rs. 9,17,560.00

6	95.00	cum	Providing and laying reinforced cement concrete M25 Grade in superstructure as per drawing and technical specifications Clause 402 of APDSS., using 20mm & 10 mm nominal size Graded hard stone aggregate for bed Blocks, Slab and parapetwalls etc, mechanically mixed, compacted by vibration including curing for 14 days complete as per technical specifications Clause 402 of APDSS. including all hire, lead and lift charges and operational charges of T&P, Formwork etc complete for finished item of work as per Clause 402 of APDSS complete finished item of work as directed by the Engineering in Charge.	Rs. 8561.00	1.00	cum	Rs. 8,13,295.00
7	50.00	Nos	Providing weep holes in Plain cement concrete abutment, wing wall, return wall with 100 mm dia PVC pipe extending through the full width of the structures with slope of 1(V):20(H) towards drawing face complete as per drawing and technical specification Clause 1206 MORD complete finished item of work as directed by the Engineer-incharge.	Rs. 249.00	1.00	Nos	Rs. 12,450.00
			Estimate Contract Value				Rs. 57,02,345.00

Note: The rate shall be exclusive of GST which will be reimbursed as per applicable rates.

#### **SCHEDULE - B**

#### **ISSUE RATE OF MATERIAL:**

Name of the Work: APSPCL - LAD - KUMSP (1000 MW) - Formation of

Gravel road from Gani Sy. No 45/B to Hussenapuram - Gadivemula R&B road in Gani Village of Gadivemula

Mandal of Nandyal District. AP.

SI.No.	Description of Item	Rate	Source of Supply
1	NIL	NIL	NIL

#### **SCHEDULE - C**

Name of the Work: APSPCL - LAD - KUMSP (1000 MW) - Formation of Gravel

road from Gani Sy. No 45/B to Hussenapuram - Gadivemula R&B road in Gani Village of Gadivemula

Mandal of Nandyal District. AP.

S. No.	Description of item	Source
1	Cement, Structural Steel	Kurnool
2	All types of sand	Sand Reach at Erladinne, C.Belagal, Kurnool
3	All types of Stones	Thammarajupalli

Note: The above information given above is indicative only. The firm shall make his assessment regarding availability of above materials in adequate quantity and quality and the distance of the source etc., before quoting his rates and no claim will be entertained on this account afterwards.

#### SCHEDULE - D

#### LIST OF TENDER PURPOSE DRAWINGS ENCLOSED TO THIS SPECIFICATION

Name of the Work: APSPCL - LAD - KUMSP (1000 MW) - Formation of

Gravel road from Gani Sy. No 45/B to Hussenapuram - Gadivemula R&B road in Gani Village of Gadivemula

Mandal of Nandyal District. AP.

SI.No	TITLE
1	

# **PARTICULARS OF TENDERER**

Name of the Work:	APSPCL - LAD - KUMSP (1000 MW) - Formation of Gravel road from Gani Sy. No 45/B to Hussenapuram - Gadivemula R&B road in Gani Village of Gadivemula Mandal of Nandyal District. AP.
Name of the Tenderer/ C	Contractor:
Name of the contact pers	son responsible for the work:
Designation/ Status of th	ne contact person:
Contact Details of the pe	rson responsible for the work:
	Mobile Phone No.
	Office Phone No.
	Residence Phone No.
	Any Other Phone No.
Present Address:	
Permanent Address:	

## **BANK GUARANTEE PROFORMA**

	anaging D CL, Tadepa							
Dear 9	Sir,							
Amou Guara	ntee Cove	Guarantee r From dgment of Claim	: : :					
WHERI	EAS						(hereir	nafter
called	"the 	Contractor")	has	undert for	aken, the	in	pursuance work	of of
		has been stipulat I be paid by the co						of
AND W	HEREAS w	e have agreed to	give the	Contracto	r such a l	Bank G	uarantee;	
behalf being payabl or arg (amou or reas We he before We fur tender which any lia	of the Con payable in e, and we ument, any nt of Guarasons for you reby waive presenting ther agree or of the Way be may	we hereby affirm tractor, up to a to the types and proundertake to pay you sum or sums with the end of the end of the the necessity of us with the demand that no change of the vorks to be performed between you er this guarantee cation.	otal of Formations  you, upouthin the divithous sum special your dend.  and the and the and we	es of currer on your fire limits of out your ne ecified the emanding on to or other econtractor or other	ncies in vest written Rseding to rein.  the said ther modifor of any or shall in	which to demain prove debt of the any which is any which	, such he Contract Production or to show growth of the terms of Contract documents of the terms	sum ice is cavil ounds ractor of the nents from
		vill remain in forc ct of this guarant						
Not wi	th standing	anything containe	ed hereir	n above:				
1. 2. 3.	This Bank We are lia guarantee	y under this Bank Guarantee shall be ble to pay the Gu only and only if the emand on or befor	e valid u arantee ne benef	p to amount of ficiary / Go	or any pa ovt. serve	rt ther es upor	eof under this the Bank a w	bank

It is in the best	interest	of the	beneficiar	ies to c	heck up	the	genuiness	of the	Guarante	e
with the branch	you may	conta c	ct us and	you may	confirm confirm	າ the	guarantee	s thro	ugh fax.	

DATE: SIGNATURE OF THE BANK

SEAL

Witness 1 : (Name & Address)

Witness 2 : (Name & Address)

## **BANK ACCOUNT MANDATE FORM**

# ELECTRONIC CLEARING SERVICE (CREDIT CLEARING)/REAL TIME GROSS SETTLEMENT (RTGS) FACILITIY FOR RECEIVING PAYMENTS

Α.	DETAILS OF ACCOUNT HOLDER:	
	NAME OF ACCOUNT HOLDER	
	COMPLETE CONTACT ADDRESS	
	TELEPHONE NUMBER/FAX/E.MAIL	
В.	BANK ACCOUNT DETAILS:	
	NAME OF THE BANK	
	BRACH NAME & ADDRESS	
	WHETHER THE BRANCH IS COMPUTERISED?	
	WHETHER THE BRANCH IS RTGS ENABLED ? IF YES, THEN WHAT IS THE BRANCH'S <u>IFSC CODE</u>	
	IS THE BRANCH IS ALSO NEFT ENABLED?	
	TYPE OF ACCOUNT (SB/CURRENT/CASH CREDIT)	
	COMPLETE BANK ACCOUNT NUMBER	
'	DATE OF EFFECT:	
	I hereby declare that the particulars giver transaction is delayed or not effected at a information, I would not hold the APSPCL	Il for reasons of incomplete or incorrect
		Signature of Contractor
	Date: Certified that the particulars furnished abo	ve are correct as per our records.
	(Bank's Stamp) Date:	Signature of Banker

#### **INTEGRITY PACT**

Between

Andhra Pradesh Solar Pow "APSPCL",	er Corporation Private Limited hereinafter referred to a
·	And
referred to as "The Bidder /	Contractor

The APSPCL intends to call tenders and award the work under laid down organizational procedures, contract/s for the work of "APSPCL - LAD - KUMSP (1000 MW) - Formation of Gravel road from Gani Sy. No 45/B to Hussenapuram - Gadivemula R&B road in Gani Village of Gadivemula Mandal of Nandval District. A.P."

The APSPCL and the Bidders shall value the full compliance with all relevant laws of the land, rules, regulations, economic use of resources and of fairness / transparency in bidding and as well as execution of contracts and both the parties shall adhere to the following.

#### 1. Commitments of the APSPCL

- a. No employee of the APSPCL, personally or through family members, will in connection with the tender or the execution of a contract, demand, take a promise for or accept, for self or third person, any material or immaterial benefit which the person is not legally entitled to.
- b. The APSPCL will, during the tender process treat all Bidder(s) with equity and reason. The APSPCL will in particular, before and during the tender process, provide to all Bidder(s) the same information and will not provide to any Bidder(s) confidential / additional information through which the Bidder(s) could obtain an advantage in relation to the tender process or the contract execution.

#### 2. Commitments of the Bidder(s)/ contractor(s)

- a. The Bidder(s) / Contractor(s) will not, directly or through any other person or firm, offer, promise or give to any of the APSPCL's employees involved in the tender process or the execution of the contract or to any third person any material or other benefit which he/ she is not legally entitled to, in order to obtain in exchange any advantage of any kind whatsoever during the tender process or during the execution of the contract.
- b. The Bidder(s) / Contractor(s) will not enter with other Bidders into any undisclosed agreement or understanding, whether formal or informal. This applies in particular to prices, specifications, certifications, subsidiary contracts, submission or non-submission of bids or any other actions to restrict competitiveness or to introduce cartelization in the bidding process.
- c. The Bidder(s) / Contractor(s) will not commit any offence under the relevant IPC/PC Act; further the Bidder(s)/ Contractor(s) will not use improperly, for purposes of competition or personal gain, or pass on to others, any information or document provided by the APSPCL as part of the business relationship, regarding plans, technical proposals and

business details, including information contained or transmitted electronically.

- 3. If the Bidder(s)/Contractor(s), before award or during execution commits a transgression through a violation of clause 2, above or in any other form such as to put his reliability or credibility in question, the APSPCL is entitled to disqualify the Bidder(s)/Contractor(s) from the tender process and exclusion in future tenders.
- 4. If the APSPCL disqualifies the Bidder(s) from the tender process prior to the award as per clause 3 above, the APSPCL is entitled to demand and recover the damages equivalent to Earnest Money Deposit/ Bid Security.
- 5. If the APSPCL terminates the contract or if the APSPCL is entitled to terminate the contract according clause 3 above, the APSPCL shall be entitled to demand and recover from the contractor liquidated damages of the Contract value or the amount equivalent to Performance Guarantee.
- 6. The Bidder(s)/ Contractor(s) undertake(s) to demand from all subcontractors a commitment in conformity with this Integrity Pact.
- 7. The Integrity Pact begins from the date of tender notification and expires after the contractor receives the last payment under the contract.

(For & On behalf of the APSPCL)	(For & On behalf of Bidder/ Contractor)
(Office Seal)	(Office Seal)
Place	
Date	
Witness 1 : (Name & Address)	
Witness 2 : (Name & Address)	

#### 305 EXCAVATION FOR STRUCTURES

## 305.1 Scope

This work shall consist of excavation for the construction of foundations for cross-drainage structures, retaining walls, headwalls and other similar structures, in accordance with the requirements of these Specifications and the lines and dimensions shown on the drawings or as directed by the Engineer. The work shall include construction of the necessary sheeting, bracing, shoring, draining and pumping, removal of all logs, stumps and other deleterious matter and obstructions necessary for placing the foundations, trimming bottoms of excavations, backfilling and clearing up the site and the disposal of all surplus material.

### 305.2 Classification of Excavation

The classification of all materials involved in excavation shall be as per Clause 302.2.1 and Annexure-300.1.

### 305.3 Construction Operations

## 305.3.1 Setting out

The site shall be cleared as per Section 200 and the limits of excavation shall be set out true to lines, curves and slopes as per Section 100.

#### 305.3.2 Width of excavation

The width of excavation shall be the width of the lowest step of the footing and the sides shall be left vertical where the nature of soil permits. However, if the nature of soils or depth of the trench and season of the year do not permit vertical sides, the Contractor at his own expense shall put up necessary shoring, strutting and planking or cut slopes to a safer angle or both with due regard to the safety of personnel and works and to the satisfaction of the Engineer.

## 305.3.3 Depth of excavation

The depth of excavation shall be as shown on the drawings, unless the type of material encountered is such as to require changes in which case the depth shall be as ordered by the Engineer. Propping shall be undertaken when any foundation or stressed zone from an adjoining structure is within a line of 1:2 from the bottom of the excavation.

## 305.3.4 Blasting operations

Where blasting is to be resorted to, the same shall be carried out in accordance with Clause 304 and all precautions as given therein shall be observed. Where blasting is likely to endanger adjoining foundations or other structures, necessary precautions such as controlled blasting, providing rubber mat cover to prevent flying of debris, etc. shall be taken to prevent any damage.

## 305.3.5 Dewatering

Where water is met with in excavation due to stream flow, seepage, rain or other reasons, the Contractor shall take adequate measures such as pumping, constructing diversion channels, bunds and other necessary works to keep the foundation trenches dry when so required and to protect the green concrete/masonry against damage by erosion or sudden rising of water level. The methods to be adopted in this regard and other details thereof shall be left to the choice of the Contractor but subject to approval of the Engineer. Approval of the Engineer shall, however, not relieve the Contractor of the responsibility for the adequacy of dewatering and protection arrangements and for the quality and safety of the works. Pumping from the interior of any foundation enclosure shall be done in such a manner as to preclude the possibility of the movement of water through any fresh concrete. No pumping shall be permitted during the placing of concrete or for any period of at least 24 hours thereafter, unless it is done from a suitable sump separated from the concrete work by a watertight wall or other similar means.

The Contractor shall take all precautions in diverting channels and in discharging the drained water as not to cause damage to the works, crops or any other property.

## **305.3.6** Foundation preparation

The bottom of the foundation shall be levelled both longitudinally and transversally or stepped as directed by the Engineer. Before footing is laid, the surface shall be slightly watered and rammed. In case the excavation has been made deeper than that shown on the drawings or as otherwise ordered by the Engineer, the extra depth shall be made up with concrete or masonry of the foundation at the cost of the Contractor; ordinary filling shall not be used for the purpose.

Section 300 Earthworks

When rock or other hard rock stratum is encountered, it shall be freed of all soft and loose material, cleaned and cut to a firm surface either level or stepped as directed by the Engineer. All seams and crevices shall be cleaned and filled with cement mortar or grout to the satisfaction of the Engineer. In the case of excavation in rock, annular space around footing shall be filled with lean concrete (1:3:6 nominal mix) upto the top level of rock. If the depth of fill required is more than 1.5 m above the top of the footing, filling upto 1.5 m above top of the footing shall be done with lean concrete (1:3:6 nominal mix) followed by boulders grouted with cement.

#### 305.3.7 Slips/slip-outs

If there are any slips or slip-outs in the excavation, these shall be removed by the Contractor at his own cost.

## 305.3.8 Public safety

Near towns, villages and all frequented places, trenches and foundation pits shall be securely fenced, provided with proper caution signs and marked with red lights at night to avoid accidents. The Contractor shall take adequate protective measures to see that the excavation operations do not affect or damage adjoining structures. For safety precautions, guidance may be taken from IS:3764.

## 305.3.9 Backfilling

Backfilling shall be done with approved material after concrete or masonry is fully set and carried out in such a way as not to cause undue thrust on any part of the structure. All space between foundation masonry or concrete and the sides of excavation shall be refilled to the original surface in layers not exceeding 150 mm compacted thickness. The compaction shall be done with the help of suitable equipment such as mechanical tamper, rammer, plate vibrator, etc. after necessary watering, so as to achieve a density not less than the field density before excavation.

## 305.3.10 Disposal of surplus excavated materials

Clause 302.3.11 shall apply.

## 305.4 Measurements for Payment

Excavation for structures shall be measured in cubic metres for each class of material encountered, limited to the dimensions shown on the drawings or as directed by the Engineer. Excavation over increased width, cutting of slopes, shoring, shuttering and planking shall be deemed to be incidental to the work and shall not be measured and paid for separately.

Preparation of rock foundation shall be measured in square metres. Foundation sealing, dewatering, including pumping shall be deemed to be incidental to the work unless separate provision is made for it in the contract.

#### 305.5 Rate

**305.5.1** The Contract unit rate for the items of excavation for structures shall be payment in full for carrying out the required operations including full compensation for :

- i) setting out;
- ii) construction of necessary sheeting, shoring and bracing and their subsequent removal;
- iii) removal of all logs, stumps, grubs and other deleterious matter and obstructions, for placing the foundation including trimming of bottoms of excavations:
- iv) foundation sealing, dewatering including pumping, when no separate provision for it is made in the Contract;
- backfilling, clearing up the site and disposal of all surplus material within all lifts and leads upto 1000 m or as otherwise specified; and
- vi) all labour, materials, tools, equipment, safety measures, diversion of traffic and incidentals necessary to complete the work to Specifications.
- 305.5.2 The Contract unit rate for preparation of rock foundation shall be full compensation for cutting, trimming and cleaning the foundation surface; and filling/sealing of all seams with cement grout or mortar including all materials, labour, and incidentals required for completing the work.
- 305.5.3 The Contract unit rate for transporting materials from the excavation for structures shall be full compensation for all labour, equipment, tools and incidentals necessary on account of the additional haul or transportation involved beyond the initial lead of 1000 m,

# Specification No. 402

## Cement concrete for Plain and Reinforced work

## 402.1. Terminology:

- 402.1.1. Controlled Concrete:—Concrete for which the mix has been proportioned on the basis of trial mix based on preliminary tests.
- 402.1.2. Ordinary Concrete:—Concrete for which a nominal mix has been used without preliminary tests.
- 402.1.3. Preliminary test:— A test conducted in a laboratory on a trial mix with the object of designing a concrete mix before actual concreting operations or for determining the necessary adjustments during execution.
- 402.1.4. Works test:— A test conducted either on the field or in a laboratory on specimens made on the site out of concrete being used on the works.
- 402.1.5. Proportioning:— The determination of the mutual proportions of cement, aggregates, water and admixtures if any required to attain the desired workability, strength and any other special characteristics.
  - 402.1.6. Grade of Concrete:— The letter M (Standing for 'mix') followed by a number indicating the specified 28-day works cube compressive strength of the mix expressed in Kg/cu.m<sup>2</sup>.

#### 402.2. Materials:

- 402.2.1. Coarse aggregate:—The aggregate of specified maximum size shall be graded and shall comply with SS: 108.
  - 402.2.2. Sand:—This shall conform to SS: 110.
  - 402.2.3. Cement:—Cement to be used, shall conform to the SS: 112.
- 402.2.4. Water:—Water used for both mixing and curing shall be fresh, clean and free from injurious amounts of deleterious materials. Potable waters are generally considered satisfactory for mixing and curing concrete.
- 402.2.5. Admixtures:—When specified only approved admixtures shall be used strictly in accordance with the Executive Engineer's instructions. Calcium chloride shall not be used for reinforced concrete.
- 402.3. Grades of Concrete:—The concrete shall be of seven grades designated as M 100, M 150, M 200, M 250, M 300, M 350 and M 400.

## 402.4. Strength Requirements of concrete:

402.4.1. Where ordinary portland cement conforming to SS: 112 is used the 28-day compressive strength requirements for various grades of concrete shall be as given in Table 402-A.

Table 402-A

Strength requirements of concrete (All values in Kg./cm²)

June La Vall		•	Compressive strength of 150mm, cubes at 28 days after mixing				
Grades	of Concrete	Preliminary test (minimum)	Works test (minimum)				
М	100	135	100				
M	150	200	150				
M	200	260	200				
M	250	320	250				
M	300	380	300				
M	350	440	350				
M	400	500	400				

Where rapid hardening portland cement is used the specified strength shall be attained at 7 days instead of at 28 days. Where other cements are used the Executive Engineer shall specify the corresponding requirements, preferably on the basis of preliminary tests.

- 402.4.2. The strength requirements specified in Table 402-A shall apply to both controlled and ordinary concrete. Preliminary tests need not however to be made in the case of ordinary concrete.
- 402.4.3. In order to get a relatively quicker idea of the quality of concrete optional works tests on beams for modulus of rapture at 72+2 hours or at 7 days, or compressive strength tests at 7 days may be carried out in addition to 28-day compressive strength tests. In all cases a 28-day compressive strength specified in Table 402-A shall alone be the criterion for acceptance or rejection of the concrete. If however, from tests carried in a particular job over a reasonably long period it has been established to the satisfaction of the Executive Engineer that a suitable ratio is got between the 28-day compressive strength and the modulus of rupture at 72 plus or minus 2 hours or 7 days or compressive strength at 7 days may be accepted. The Executive Engineer may suitably relax the frequency of 28-day compressive strength tests specified in Table 402-D provided the expected strength values at the specified early age are consistently met. For this purpose the values given in Table 402-B may be taken for general guidance in the case of concrete made with the ordinary portland cement.

Table 402-B

Optional works test requirements of concrete, (All values in kg./cm.)

(All tests conducted in accordance with IS: 516-1959)

Grade of concrete	Compressive strength on 150mm, cubes	Modulus of ruptures by Beams test, Minimum				
	at 7 days Minimum	at 72 plus or minus 2 hrs.	at 7 days			
M 100	70	12	17			
M 150	100	15	21			
M 200	135	17	24			
M 250	170	19 Mary 1	27			
M 300	200	21 7 7 1	30			
M 350	235	23	32			
M 400	270	25	34			

402.4.4. Where the strength of a concrete mix as indicated by tests lies in between the strength for any two grades specified in Table 402-A, such concrete shall be classified for all purposes as a concrete belonging to the lower of the two grades between which its strength lies.

## 402.5. Proportioning and works control:

- 402.5.1. Controlled concrete:—As far as possible controlled concrete shall be used on all concrete works requiring a concrete of grade higher than M 200. Controlled concrete for use in plain and reinforced concrete shall be of grade M 100, M 150, M 200, M 250, M 300, M 350 and M 400.
- 402.5.1.1. The concrete mix shall be designed to have an average strength corresponding to the values specified for preliminary tests in Table 402-A. The proportions chosen shall be such that the concrete is of adequate workability for the conditions prevailing in the work in question and can be properly compacted with the means available. The maximum total quantity of aggregate by weight per 50kg, of cement shall not exceed 450kg, except where otherwise specifically permitted by the Executive Engineer.
- 402.5.1.2. Except where it can be shown to the satisfaction of the Executive Engineer, that supply of properly graded aggregate of uniform quality can be maintained over the period of work, the grading of aggregate shall be controlled by obtaining the coarse aggregate in different sizes and blending them in the proper proportions when required. The different sizes shall be stacked in separate stock piles. The materials shall be stock piled preferably one week before use. The grading of coarse and fine aggregates shall be checked as frequently as possible the frequency for a given job being determined by the Executive Engineer to ensure that the suppliers are maintaining the grading in conformity with that of the samples used in the preliminary test.

- 402.5.1.3. In proportioning concrete the quantity of both cement and aggregate shall be determined by weight. Where the weight of cement is determined by accepting the manufacturer's weight per bag a reasonable number of bags shall be weighed separately to check the net weight. When loose cement is weighted at the site it shall be weighed separately from the aggregates. Water shall be either measured by volume in calibrated tanks or weighed. All measuring equipment shall be maintained in a clean serviceable condition and their accuracy periodically checked.
- 402.5.1.4. It is most important to maintain the water cement ratio constant at its correct value. To this end determination of moisture content of both fine and coarse aggregates shall be made as frequently as possible, the frequency for a given job being determined by the Executive Engineer according to the weather conditions. The amount of the water added shall be adjusted to compensate for any observed variations in the moisture content. The moisture content in the aggregates shall be determined as specified in IS: 2386 (Part-III)-1963. To allow for the variation in weight of aggregates due to variation in their moisture contents suitable adjustments in the weights of aggregates shall also be made.
- 402.5.1.5. No substitution in materials used on the work or alterations in the established proportions except as permitted in clause 402.5.1.4. shall be made without additional tests to show that the quality and strength of concrete are satisfactory.
- 402.5.1.6. Workability of concrete shall be checked at frequent intervals. The slump test as described under clause 402.9.1 may be adopted for this purpose. Table 402-C gives suitable slumps for various conditions.

Table 402-C						
SI. No.	Type of work	when vibrators are used	when vibrators are not used			
A.	Plain Concrete.	1 101 Listilizator Carlis	tuda da gallennaja. Na sumuralis religios			
1000 1300 1.191 5300	Mass concrete in foundations, footings, retaining walls and pavements, etc.	No. Permadecres ca	50mm. to 75mm.			
2.	Sections less than 75mm. thickness.	25mm. to 40mm.	75mm. to 100mm.			
B.	Reinforced Concrete.	lestone absorpt to				
lei	Mass concrete in foundations, footings and retaining walls, etc.	10mm. to 25mm,				
2.	Beams, slabs and columns etc., with normal amounts of reinforcement.	25mm. to 40mm.				
3.	Thin sections or section with congested reinforcement.	40mm. to 50mm.	125mm. to 150mm.			

402.5.2. Ordinary Concrete:—When the use of controlled concrete is not considered practicable ordinary concrete may be used. The use of ordinary concrete shall however be restricted to grades M100, M150 and M200. The proportions for ordinary concrete shall be in accordance with Table 402-D.

Table 402-D
(Concrete mix Proportions)
Ordinary Concrete

Grade of concrete	Maximum total quantity of dry aggregates by volume per 50kg, of cement to be taken as the sum of the individual volumes of fine and coarse aggregate Litres	Proportion of fine aggregate to coarse aggregate	Maximum quantity of water per 50kg. cement
(1)	(2)	(3) white of the same	(4)
M 100	a sailt treat per 300	Generally (1 : 2) for fine aggregate to coarse aggregate	34
M 150	220	by volume but subject to an upperlimit of (1: 1½)	32 <sub>(41)</sub>
M 200	160 Inda	and a lower limit of (1:3)	30

- 402.5.2.1. The proportions of the aggregates shall be adjusted from upper limits to lower limits progressively as the grading of the fine aggregate becomes finer and the maximum size of coarse aggregate becomes larger. Example: For an average grading of fine aggregate the proportions shall be (1:1½), (1:2) and (1:3) for the maximum aggregate size of 10mm., 20mm. and 40mm. respectively.
- 402.5.2.2. M100, M150 and M200 of ordinary concrete correspond approximately to (1:3:6), (1:2:4), and (1:1/2:3) nominal mixes currently used in the country.
- 402.5.2.3. In proportioning concrete the quantity of cement shall be determined by weight. The quantities of fine and coarse aggregates may be determined by Volume but these shall also preferably be determined by weight. In the later case the weight shall be determined from the volume specified in Table 402-D and the weight per litre of the proportioned by aggregates. If the aggregate is moist and volume batch is adopted allowance shall be made for bulking which shall be determined as follows: In a 250ml, measuring cylinder pour the damp sand and consolidate it dry shaking until it reaches the 200ml, mark. Then fill the cylinder with water and stir the sand well. The water shall be sufficient to submerge the sand completely. It may be seen that the sand surface is now below its original levels. Suppose the surface is at the mark 'Y' ml. The percentage of bulking of the sand due to moisture shall be calculated from the formula.

- 402.5.2.3.1. The water cement ratios shall not be more than those specified in Table 402-D. Excess water reduces the strength of concrete and shall be avoided. The quantity required shall be carefully observed from time to time and reliable data worked out for guidance as the work proceeds. The cement content of the mix specified in Table 402-D for any nominal mix may be increased if the quantity of water in a mix has to be increased to overcome the difficulties of placement and compaction, so that the water cement ratio specified in Table 402-D is not exceeded.
- 402.5.2.3.2. In the case of vibrated concrete, the limit specified may be suitably reduced to avoid segregation.
- 402.5.2.3.3. The quantity of water used in the concrete mix for reinforced concrete work shall be just sufficient to produce a dense concrete of adequate workability which will surround and properly grip all the geinforcement. Workability of concrete shall be controlled by maintaining a water cement ratio that is found to give a concrete which by just sufficiently wet to be placed and compacted without difficulty with the means available.
- 402.5.2.4. Workability shall be controlled by direct measurement of water content with due allowance for any surface moisture in the coarse and fine aggregates. Clause 402.9.1 and Table 402-E give details of the slump test and recommended slumps for various conditions.
- 402.5.2.5. Allowances shall be made for surface water present in the aggregate when computing the water content. Surface water shall be determined by one of the field methods described in IS: 2386 (Part III)-1963. In the absence of exact data in the amount of surface water may be estimated from the values given in Table 402-E.

Table 402-F

Surface water carried by average aggregate

Aggregate Approximate (litre:	quantity of surface water s per cubic meter)
Very wet sand Moderately wet sand	120 80 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
*Moist gravel or crushed rock	

<sup>\*</sup>Coarser the aggregate, less the water it will carry.

402.5.2.6. If ordinary concrete made in accordance with the proportions given for a particular grade does not yield the specified strength due to proper quantities of materials not being available such concrete shall be classified as belonging to the appropriate lower grade. Ordinary concrete proportioned for a given grade in accordance with Table 402-D, shall not however be placed in a higher grade on the ground that the test strengths are higher than the minimum specified. No such interpolations shall be permitted.

## 402.6. Mixing:

- 402.6.1. Machine mixing:—Concrete shall normally be mixed in a mechanical mixer. Mixing shall be continued until there is a uniform distribution of materials and the mass is uniform in colour and consistency, but in no case shall the mixing be done for less than 2 minutes after all the materials are in the drum. When the mixing drum is charged by power loader all the mixing water shall be introduced into the drum before the soiled materials. The skip shall be loaded with about one half of the coarse aggregate, then with the fine aggregate, then with the cement and finally with the remaining coarse aggregate on top (if all-in-aggregate is used, the skip shall be loaded first with about one-half of the aggregate, then with the cement and finally with the remaining aggregate on top). Where the mixing drum is manually charged it shall be charged with the dry materials in a similar manner and the water shall be added immediately before the rotation of the drum is started.
- 402.6.2. Hand Mixing:—When hand mixing is permitted by the Executive Engineer it shall be carried out on a water tight, non-absorbent platform with a showel, trowel or a similar suitable implement. Care shall be taken to ensure that the mixing is continued until the mass is uniform in colour and consistency. The platform shall be large enough to enable atleast two batches to be mixed simultaneously. The following procedure shall be adopted while mixing.
- (a) The cement and fine aggregate in the specified proportions shall be mixed dry until the mixture is thoroughly blended and is uniform in colour, with no pockets of sand or cement.
- (b) As much quantity of coarse aggregate as can be mixed and laid within 15 minutes after water is added to the mixture shall then be laid on the dry platform and the required quantity of cement-sand mixture shall be spread over it. The whole mass shall then be mixed turning over atleast three times while adding the required quantity of water with a sprinkling can.

# 402.7. Placing and Compacting:

- 402.7.1. Transporting:—The concrete shall be handled from the place of mixing to the place of final deposit as rapidly as practicable by methods which will prevent the segregation or loss of any of the ingredients.

  If segregation does occur during transportation the concrete shall be remixed before being placed.
- 402.7.1.1. Temperature control:—During hot or cold weather concrete shall be transported in deep containers which on account of their lower ratio of surface area to mass reduce the rate of loss of water by evaporation during hot weather and loss of heat during cold weather. The temperature at the time of placement shall not be more than 104 °F or 40 °C and the depth of the concrete layer laid shall not exceed 600mm, when the temperature is 40 °C.
- 402.7.2. Placing:—The concrete shall normally be placed and compacted within half an hour of mixing and shall not be subsequently disturbed. Method of placing shall be such as to preclude segregation. All concrete which has set before placement shall be rejected and immediately removed from site.

- 402.7.3. Placement under water:—When it is necessary to deposit concrete under water, the method, equipment, materials and proportion of the mix to be used shall be approved by the Executive Engineer before the work is started. Such concrete shall not be treated as "controlled concrete". The concrete mix shall contain atleast 10% more cement than that required for the same mix placed in dry conditions, the quantity of extra cement varying with the conditions of placing. The volume or weight of the coarse aggregate shall not be less than one and half times, not more than twice that of the fine aggregate. The materials shall be so proportioned as to produce a concrete having a slump of not less than 100mm. and not more than 150mm. Coffer-dams or forms shall be sufficiently tight to ensure still water if practicable and in any case to reduce the velocity of water to less than 3m. per minute through the space into which concrete is to be deposited. Cofferdams or forms in still water shall be sufficiently tight to prevent loss of mortar through the walls. Pumping shall not be done while concrete is being placed and until 24 hours thereafter. Concrete shall be deposited continuously until it is brought to the required height. While depositing, the top surface shall be kept as nearly level as possible and the formation of seams avoided. The methods to be used for depositing concrete under water shall be one of the following:
- 402.7.3.1. Tremie:—When concrete is to be deposited under water by means of a tremie the top section of the tremie shall be of a hopper large enough to hold the entire batch of the mix or the entire contents of the transporting bucket if any. The tremie pipe shall not be less than 200mm, in diameter and shall be large enough to allow a free flow of concrete are strong enough to withstand the external pressure of the water in which it is suspended even if a partial vacuum! develops inside the pipe. Preferably flanged steel pipe of adequate strength required for the job shall be used. A separate lifting device shall be provided for each tremie pipe with its hopper at the upper end. Unless the lower end of the pipe is equipped with an approved automatic check value, the upper end of the pipe shall be plugged with a wadding of gunny sacking or other approved material before delivering the concrete to the tremie pipe through the hopper so that when the concrete is forced down from the hopper to the pipe it will force the plug (and along with it any water in the pipe) down the pipe and out of the bottom and thus establishing a continuous stream of concrete. It will be necessary to raise the tremie slowly in order to cause uniform flow of the concrete, but the tremie shall not be emptied so that water enters above the concrete in the pipe. At all times after the placing of the concrete is started and until all the concrete is placed the lower end of the tremie pipe shall be below the top surface of the plastic concrete. This will cause the concrete to build up from below instead of flowing out over the surface and thus avoid formation of laitance layers. If the charge in the tremie is lost while depositing, the tremie shall be raised above the concrete surface and unless sealed by a check value it shall be re-plugged at the top end (as at the beginning), before re-filling for depositing concrete.
- 402.7.3.2. Drop bottom bucket:—The top of the bucket shall be open. The bottom doors open freely downward and outward when tripped. The bucket shall be filled completely and lowered slowly to avoid backwash. It shall not be discharged until it rests on the surface upon which the concrete is to be deposited and when discharged shall be withdrawn slowly until well above the concrete.

- 402.7.3.3. Bags:—(of at least 0.028 cu.m. capacity) of jute or other coarse cloth shall be filled about two thirds full with concrete, the spare end being turned under so that the bag is square ended and securely tied. They shall be placed carefully in header and stretcher courses so that the whole mass is interlocked. Bags used for this purpose shall be free from deleterious materials.
- 402.7.4. Construction joints:—Concreting shall be carried out continuously up to construction joints, the position and arrangement of which shall be predetermined by the Executive Engineer. When the work has to be resumed on a surface which has hardened such surface shall be roughened by chiseling, swept clean, thoroughly wetted and covered with a 12mm. layer of freshly mixed mortar composed of cement and sand (in the same ratio as the cement and sand in the concrete) immediately before the placing of the concrete. When the concrete has not fully hardened all laitance shall be removed by scrubbing the wet surface with wire or bristle brushes, care being taken to avoid dislodgement of particles of aggregate. The surface shall be thoroughly wetted and all free water removed. The surface shall then be coated with neat cement grout. The first layer of concrete to be placed on the surface shall not exceed 150mm. in thickness and shall be well rammed against the old work, particular attention being paid to corners and close spots.
- 402.7.5. Compaction:—Concrete shall be thoroughly compacted during the operation of placing and thoroughly worked around the reinforcement, around embedded fixtures and into corners of form work. Wherever possible vibrators of the surface, form or immersion type shall be used. Over vibration or vibration of very wet mixes shall be avoided.
- 402.7.6. Finishing:—Exposed concrete is best finished while it is still green by floating. Concrete surfaces cast against forms shall normally not require any further finishing. If however, any defects are observed after removal of forms, any toughness or projections shall be removed by chipping and grinding with corborundum brick or a power grinding machine. Any hollows or honey combing shall be made good by the application of mortar having the same proportion as used in concrete and having as stiff a consistency as possible. No extra payment shall be involved for finishing concrete surfaces as mentioned above. If however for reasons other than defective work as mentioned above a cost of plaster has to be applied for which supplemental specifications are furnished, then the thickness and method of payment shall be defined in the schedule. Care shall be taken to roughen the hardened concrete surface by chiseling to get a good bond between the concrete surface and the plaster.
- 402.8. Curing:— Concrete shall be cured either by ponding or by covering with a layer of sacking-canvas, hessian or similar absorbent material which shall be kept constantly sprinkled with water. Alternatively the concrete being thoroughly wetted may be cured by a layer of approved water proofing material. Unless otherwise specified curing shall be continued for a period of three weeks.

#### 402.9. Tests :

402.9.1. Slump test:—This test is used for measuring the workability of fresh concrete on the field as well as in the laboratory.

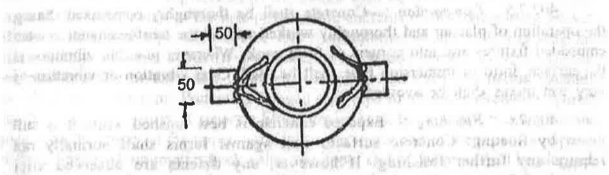
## 402.9.1.1. Apparatus:

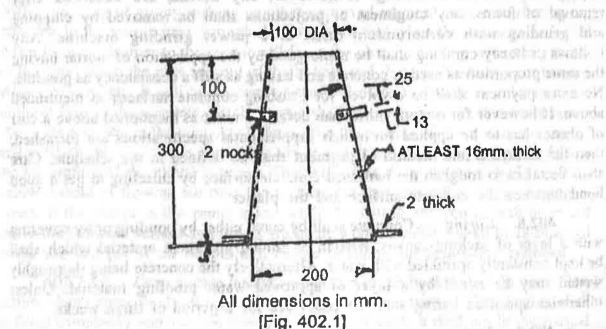
(a) Mould:—The mould for the test specimen shall be in the form of frustrum of a cone having the following internal dimensions.

	Dimensions	mni.	
The said	Bottom diameter	200	
	Top diameter	100	
100 mm. b	Height	300	

The mould shall be constructed of non-corroding metal (brass or aluminium shall not be used) of atleast 1.6mm, thickness and the top and bottom shall open and at right angles to the axis of the cone. The mould shall have a smooth internal surface. It shall be provided with suitable foot pieces and also handles to facilitate lifting it up in a vertical direction as required by the test. A mould provided with a suitable guide attachment may be used. A typical mould without the guide is shown in Fig. 402-1.

## TYPICAL MOULD FOR SLUMP TEST





(b) Tamping rod:—The tamping rod shall be of steel or other suitable material 16mm. in diameter, 600mm. long and rounded at one end.

- 402.9.1.2. Sampling:—If this test is being carried out in the field the sample of freshly mixed concrete shall be used. In the case of concrete containing aggregate of maximum size more than 40mm, the concrete shall be wet sieved through 4mm, screens to exclude particles bigger than 40mm.
- 402.9.1.3. Procedure:—The internal surface of the mould shall be thoroughly cleaned and freed from superfluous moisture and any set concrete before commencing the test. The mould shall be placed on a smooth horizontal, rigid and non-absorbent surface, such as a carefully levelled metal plate the mould being firmly held in place while it is being filled. The mould shall be filled in 4 layers each approximately one quarter of the height of the mould. Each layer shall be tamped with 25 strokes of the rounded end of the tamping rod. The strokes shall be distributed in a uniform manner over the cross-section of the mould and for the second and subsequent layers shall penetrate into the under laying layer. The bottom layer shall be tamped throughout its depth. After the top layer has been rodded the concrete shall be struck off level with a trowel or the tamping rod, so that the mould is exactly filled. Any mortar which has leaked out between the mould and the base plate shall be cleaned away. The mould shall be removed from the concrete immediately by raising it slowly and carefully in a vertical direction. This allows the concrete to slump/subside and the slump shall be measured immediately by determining the difference between the height of the mould and that of the highest point of the slumped concrete. The above operations shall carried out at a place free from vibration or shock and within a period of 2 minutes after sampling. Any specimen which collapses or shears off laterally gives incorrect results. If this occurs the test shall be repeated with another sample. If in the repeat test also the specimen shears, the slump shall be measured and the fact that the specimen has sheared shall be recorded.
- 402.9.1.4. Very good indication of the cohesiveness and workability of the mix can be obtained, if after the slump measurement has been completed the side of the concrete is tapped gently with the tamping rod. A well proportioned concrete which has an appreciable slump will gradually slump further, but if the mix is harsh it is likely to fall apart.
- 402.9.2. Compressive strength test:—All the tests shall be done on hardened concrete in accordance with IS: 516-1959.

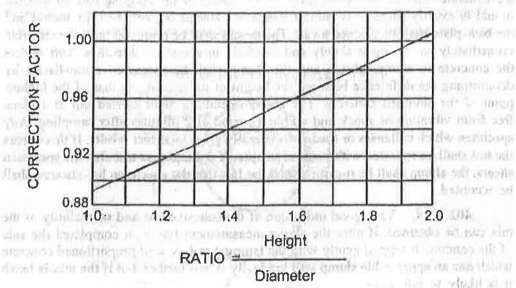
# 402.9.2.1. Cube test:

Engineer 100mm. cubes may be used in place of 150mm. cubes provided the maximum nominal size of the aggregate does not exceed 20mm. Even the use of 150mm. cubes shall normally be restricted to concrete having a maximum nominal size of aggregate not exceeding 40mm. Where concrete with aggregates larger than 40mm. size is required to be tested the size of cubes shall be specified by the Executive Engineer keeping in view that generally the length of the side of the cube shall be about four times the maximum nominal size of the aggregate in the concrete constituting the cube specimen. Alternatively 150mm. cube specimens may be used for such concrete by wet screening and removing aggregate pieces larger than 40mm. size.

(b) Strength in relation to the size of the cube:—When 100mm, cubes are used the values obtained from tests on 100mm, cubes shall be reduced to the extent established by comparative preliminary tests with 100mm, and 150mm, cubes (or in the absence of such comparative tests by 10 per cent of the value determined from the tests) in order to give the equivalent strength for 150mm, cubes. Where cubes larger than 150mm, are adopted generally no modification is necessary unless otherwise specified by the Executive Engineer.

402.9.2.2. Cylinder Test:—Compressive strength test may with the approval of the Executive Engineer be conducted on 150mm, diametre and 300mm, high cylinders in accordance with IS: 5-6-1959 instead of on cubes. Where cylinder strength figures are adopted the compressive strength figures given above shall be modified according to the formula:

Minimum cylinder compressive strength required = 0.8 compressive strength specified for 150mm, cubes.



[Fig. No. 402.2]

#### CORRECTION FACTOR HEIGHT/DIAMETER RATIO OF A CORE

402.9.2.3. Core Test:

Core specimen:—Core specimen for the determination of compressive strength shall be extracted from hardened concrete by using a diamond core bit or other suitable means. The diametre of the specimen shall preferably be atleast three times and in no case less than two times the nominal maximum size of the coarse aggregate. The length of the specimen shall be about twice its diametre and in no case less than the diametre. In case the height/diametre ratio is less than 20 the correction factor shown in Fig. 402.2 shall be applied to get the cylinder compressive strength. The corresponding cube strength shall be then got by adopting the formula in clause 402.9.2.2.

402.9.3. Modulus of rupture test:—The test shall be done in accordance with 1S: 516-1959.

- 402.10. Sample, size, sampling frequency and acceptance criteria:—
  The number of test specimens required, the frequency of sampling and the criteria for acceptance of concrete as conforming to the specified grade shall be in accordance with Table V of IS: 456-1964 for both controlled and ordinary concrete.
  - 402.11. Measurement:—This shall conform to clause 401.7.
- 402.12. Rate:—This shall conform to clause 401.8. The rate shall include cost of reinforcements also.

#### 1206 SUBSTRUCTURE

### 1206.1 Description

The work shall cover furnishing and providing masonry or reinforced concrete substructure an accordance with the drawings and as per these Specifications or as directed by the Engineer.

#### 1206.2 **General**

Dimensions, lines and levels shall be set out and checked with respect to permanent reference lines and permanent bench mark so that the substructure is constructed in accordance with the drawings.

Brick masonry, stone and concrete block masonry, concrete, formwork, steel reinforcement/prestressing/structural steel shall conform to Sections 600, 700, 800, 900 and 1000 respectively of these Specifications.

# 1206.2.1 For submersible bridges, the following additional guidelines shall be followed:

- i) The masonry substructure shall not be permitted if the height above foundations is more than 7 m.
- ii) The locations and levels of pier cap/abutment cap, pedestals, anchorage arrangements (between superstructure and pedestal/pier cap/abutment cap), side bearing pad between superstructure and raised portion of pier cap (thrust wall) and stainless steel rods in pedestal/bearings shall be carefully checked to ensure alignment in accordance with the drawings.
- iii) Dry rubble masonry shall not be permitted in retaining walls/breast walls, if required, in approaches of submersible bridges.
- iv) Pier cap including raised portion/stopper (thrust) wall, abutment cap and pedestals shall be given streamline shape as shown on the drawings or as directed by the Engineer

#### 1206.3 Piers and Abutments

Piers and abutments shall be in brick/stone masonry or plain/reinforced concrete. Randon rubble or dry rubble stone masonry shall not be permitted for piers and abutments. For concrete piers, horizontal construction joints shall be avoided as far as possible, by pouring the entire required concrete in one operation. Where construction joints are unavoidable, they shall be treated in accordance with Section 800 of these Specifications or in accordance with special provisions as directed by the Engineer. No vertical construction joint shall be permitted.

Construction joints shall not be permitted in splash zones.

The work shall be strictly in accordance with the drawings or as directed by the Engineer.

#### Section 1200

In case of tall piers and abutments, use of slip form shall be preferred. The design, erection and raising of slipform shall be subject to special specifications which will be furnished by the Contractor. The concrete shall also be subject to additional specifications as necessary. All specifications and arrangements for use of slipform and placing of concrete therein shall be subject to the approval of the Engineer.

The top surface of foundation/well cap/pile cap over which new concrete is to be laid, shall be scraped with wire brush and all loose materials removed. In case reinforcing bars projecting from foundations are coated with cement slurry, the same shall be removed by tapping, hammering or wire brushing. Care shall be taken to remove all loose materials around reinforcements. Just before commencing masonry or concrete work, the surface shall be thoroughly wetted.

In case of solid (non-spill through type) abutments and hollow concrete piers, weep holes as shown on the drawings or as directed by the Engineer, shall be provided in conformity with Clause 1206.6 of these Specifications.

The surface finish shall be smooth, except on the earth face of abutments which shall be rough finished.

In case of abutments likely to experience considerable movement on account of earth pressure from backfill of approaches and settlement of foundations, the construction of the abutment shall be followed by filling up of embankment in layers to the full height to allow for the anticipated movement during construction. Casting of superstructure resting on the abutment shall be taken up only thereafter.

The backfill behind solid abutments, wings and return walls shall conform to the specifications given in IRC:78. The filter material shall be well packed to a thickness of not less than 600 mm with smaller size towards the soil and bigger size towards the wall and provided over the entire surface behind abutments, wings or return walls to the full height.

Filter materials need not be provided in case of spill through type of abutments.

#### 1206.4 Pier Cap and Abutment Cap

The locations and levels of pier cap, abutment cap, pedestals and bolts for fixing bearings, shall be checked carefully to ensure alignment in accordance with the drawings.

The surface of cap shall be finished smooth and shall have a slope for draining off water as shown on the drawings or as directed by the Engineer. For short span slab bridges with continuous support on pier caps, the surface shall be cast horizontal. The top surface of the pedestal on which bearings are to be placed shall also be cast horizontal.

The surface on which elastomeric bearings are to be placed shall be wood float finished to a level plane which shall not vary more than 1.5 mm from straight edge placed in any direction across the area. The surface on which other bearings (steel bearings, pot bearings) are to be placed shall be cast about 25 mm below the bottom level of bearings or as indicated on the drawings.

## 1206.5 Dirt wall, Return wall and Wing wall

In case of cantilever return walls, no construction joint shall be permitted. The dirt wall and cantilever return walls shall be cast in one operation.

For gravity type masonry and concrete return and wing wall, the surface of foundation shall be prepared in the same manner as that prescribed for construction of abutment. No horizontal construction joint shall be provided.

Vertical construction joint may be provided, if shown on the drawing or as directed by the Engineer.

Vertical expansion gap of 20 mm shall be provided in return wall / wing wall at every 10 metre intervals or as directed by the Engineer. The 20 mm gaps shall be filled with suitable type of asphaltic/bituminous board, so as to prevent embankment material from coming out. The cost of such board shall be borne by the Contractor and shall be incidental to the work.

For masonry/concrete return walls and wing walls, weep holes shall be provided as prescribed for abutments or as shown on the drawings.

The finish of the surface on the earth side shall be rough while that of the front face shall be smooth.

Coping for wing wall/return wall in brick masonry or stone masonry shall conform to Sections 600 and 700 of these Specifications.

## 1206.6 Weep Holes

Weep holes shall be provided on all plain concrete, reinforced concrete, brick and stone masonry structures such as, abutment, wing wall and return walls as shown on the drawings or as directed as by the Engineer to permit water to flow out without building up pressure in the back fill. Weep holes shall be provided with 100 mm diameter AC/PVC/HDPE pipe for structures in plain/reinforced concrete or brick masonry. In case of stone masonry, weep holes shall be of rectangular shape 80 mm wide, 150 mm high or circular with 150 mm diameter. Weep holes shall extend through the full width of concrete/masonry with slope of about 1 vertical: 20 horizontal towards the draining face. The spacing of weep holes shall be 1 m in either direction or as shown in the drawings with the lowest at 150 mm above the low water level or ground level whichever is higher or as directed by the Engineer.

#### 1206.7 Tests and Standards of Acceptance

The materials shall be tested in accordance with these Specifications and shall meet the prescribed requirements.

The work shall conform to these Specifications and shall meet the prescribed standards of acceptance.

#### 1206.8 Tolerances in Concrete Elements

i)	Variation in cross-sectional dimensions	•	+10 mm, -5 mm
ii)	Misplacement from specified position in plan		10 mm
iii)	Variation of levels at the top	:	±10 mm
iv)	Variations of reduced levels of bearing areas		± 5 mm
v)	Variations from plumb over full height	I E	±10 mm
vi)	Surface unevenness measured with 3 m straight edge All surfaces except bearing areas	18	5 mm
	Bearing areas	•	3 mm

## 1206.9 Measurements for Payment

Masonry in substructure shall be measured in cubic metres in accordance with Sections 600 and 700 of these Specifications, based on the quantities ordered or as shown on the drawings.

Concrete in substructure shall be measured in cubic metres in accordance with Section 800 of these Specifications, based on the quantity ordered or as shown on the drawings. No deduction shall be made for weep holes.

Steel in concrete of substructures shall be measured in tonnes, in accordance with Section 1000 of these Specifications, based on the quantity ordered or as shown on the drawings.

Weep holes in concrete/brick masonry structure shall be measured in numbers. For structures in stone masonry, weep holes shall be deemed to be included in the item of stone masonry work and shall not be measured separately.

#### 1206.10 Rate

The contract unit rates for masonry, concrete and reinforcement and structural steel shall include all works as given in respective Sections of these Specifications and cover all incidental items for furnishing and providing substructure as mentioned in these Specifications and shown on the drawings.

The contract unit rate for weep holes shall include the cost of all labour, material, tools and plant required for completing the work as per these Specifications